
* FIRST EDITION : FEBRUARY 2011

©2011 NISSAN FORKLIFT CO., LTD.

All Rights Reserved. No part of this publication may be reproduced in any form without the prior written permission of the publisher.

1. REMARKS ON THE PARTS CATALOG

This parts catalog has the information on the spare parts for TD42 engine, going back to October 2008 when the TD42 engine was introduced.

Please note that the contents of this parts catalog are subject to change, deletion, and non-sale without prior notice.

Please note that this parts catalog does not indicate how to service forklift trucks.

Whether all or partial, photocopying is prohibited without prior consent of Nissan.

2. ENGINE MODELS HEREIN

Model No.	Applied Model	Start of Production	Specification
1	10100-4K10B	October, 2008	TD42

3. CATALOG APPLIED

The symbol and abbreviation are used in this particular note space as follows.

However, the supplier type and the general name are not indicated on this list.

Catalog Applied	Meaning	Example	Catalog Applied	Meaning	Example
*	Optional Equipment		CUT USE	Cut Use	L=120 CUT USE
AR	As Required		STD	Standard	STD
-A	Ampere	10A	T=∼	Thickness (mm)	T=0.01
-C	Temperature	82C	US=∼	Under Size (mm)	US=0.25
D=	Diameter (mm)	D=10	∼V	Volts	12V
F/∼	Exclusive Use	F/GAS	W/∼	With	W/RUB
∼KW	Kilowatt, Electric power	2.3KW	W/O∼	Without	W/O RUB
L=	Length (mm)	L=910	Z=∼	Number of Gear Teeth	Z=17
OS=∼	Oversize (mm)	OS=0.50	GRADE∼	Grade	GRADE 1
SELECT	Selection Use	SELECT L=19.5	FR	Front	F/FR
SELECT USE	Proper Use	SELECT USE	RR	Rear	F/RR
			RH	Right	F/RH
			LH	Left	F/LH

4. WHAT EACH DESCRIPTION INDICATES

* : Non-sale

Illustration No

Part Structure

Interchangeability

S	KEY NO.	LEV	PART NO.	PART NAME	SPECIFICATION	QTY	APPLIED DATE	ICANF	FORMER PART NO.	APPLIED MODEL																																							
	1	001	1	25230-41H02	RELAY ASSY	1M	02/06/02-			0	0	0	0	0	0	0	0	1	1	1	1	1	1	1	1	1	1	2	2	2	2	2	2	2	2	3	3	3	3	3	3	3	4						
	2	001	1	25237-GB40A	BRACKET ASSY-RELAY		01/06/02-			0	0	0								0	0	0	0					0	0	0						0	0	0											
	3	001	1	25630-FG000	RELAY ASSY-HORN		01/06/02-			0	0	0								0	0	0	0					0	0	0						0	0	0											
	4	001	1	25650-GA10A	HORN ASSY-BACK		01/06/02-0610			0	0	0								0	0	0	0					0	0	0						0	0	0											
		002	1		F/BACK BUZZER		01/06/02-0610			*	*	*								*	*	*	*																										
		003	1		F/FORWARD CHIME + BACK BUZZER		01/06/02-0610			*	*									*	*	*	*																										
		004	1				01/06/10-			0	0	0								0	0	0	0					0	0	0						0	0	0											
	5	001	1	25650-26K60	HORN ASSY-FRONT & REAR		01/06/02-			*	*	*								*	*	*	*																										
	6	001	1	69392-L4000	INSULATOR		01/06/02-			*	*	*								*	*	*	*																										
	7	001	1	24210-11A00	CLAMP		01/06/02-			*	*	*								*	*	*	*																										
	8	001	1	24335-89900	DIODE		01/06/02-			*	*	*								*	*	*	*																										
	9	001	1	25640-44100	BUZZER ASSY BACKING WARNING		01/06/02-			0	0	0								0	0	0	0					0	0	0						0	0	0											

In case of the same part no.as the above, the columns become empty.

○ : Standard

* : Option

Model No

5. INTERCHANGEABILITY

- 2-2. : A new part can supersede a former one, and vice versa.
- 2-0. : A new part can supersede a former one, but not vice versa.
- 0-2. : A former part can supersede a new one, but not vice versa.
- 0-0. : There is no interchangeability between the new and former parts.
- 5-0. : A new part can supersede a former one as a set substitute.
- 7-0. : A new part can supersede a former one under some conditions.

6. The "Level" column indicates the assembly level relationship among the components.

- Level 1 Parent part
- Level 2 Part subordinate to Level 1
- Level 3 Part subordinate to Level 2

GENERAL INDEX

A	ENGINE MECHANICAL
---	-------------------

B	FUEL & ENGINE CONTROL
---	-----------------------

C	EXHAUST & COOLING
---	-------------------

D	ENGINE ELECTRICAL
---	-------------------

	ALPHA. PART NAME INDEX
--	------------------------

	PART NO. INDEX
--	----------------

SECTION INDEX

[A] ENGINE MECHANICAL

SEC. NO.	SECTION NAME	PAGE NO.
101	BARE & SHORT ENGINE	4
102	ENGINE GASKET KIT	6
110	CYLINDER BLOCK & OIL PAN	8
111	CYLINDER HEAD & ROCKER COVER	10
117	FAN,COMPRESSOR & POWER STEERING BELT	12
118	CRANK CASE VENTILATION	14
120	PISTON,CRANKSHAFT & FLYWHEEL	16
130	CAMSHAFT & VALVE MECHANISM	18
135	FRONT COVER & FITTING	20
140	MANIFOLD	22
150	LUBRICATING SYSTEM	24

[B] FUEL, ENGINE & MOTOR CONTROL

SEC. NO.	SECTION NAME	PAGE NO.
185	FUEL SUPPLY SYSTEM	28
186	FUEL INJECTION PUMP	30

[C] EXHAUST & COOLING

SEC. NO.	SECTION NAME	PAGE NO.
210	WATER PUMP, COOLING FAN & THERMOSTAT.....	36
213	OIL COOLER	38

[D] ENGINE ELECTRICAL

SEC. NO.	SECTION NAME	PAGE NO.
220	IGNITION SYSTEM	42
230	ALTERNATOR FITTING	44
231	ALTERNATOR	46
233	STARTER MOTOR	48

GROUP INDEX

ENGINE MECHANICAL

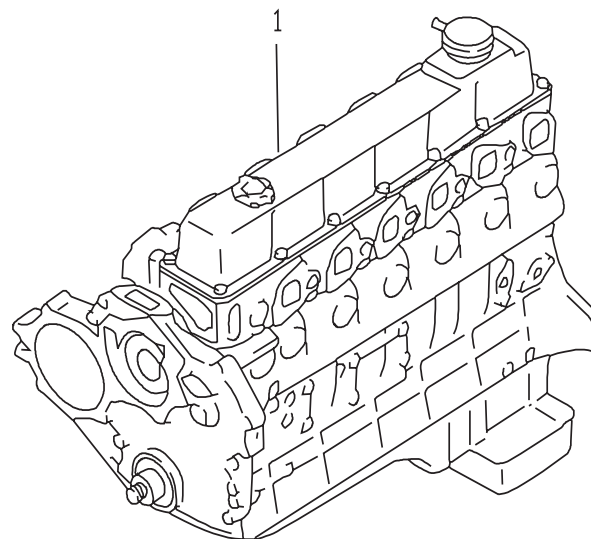
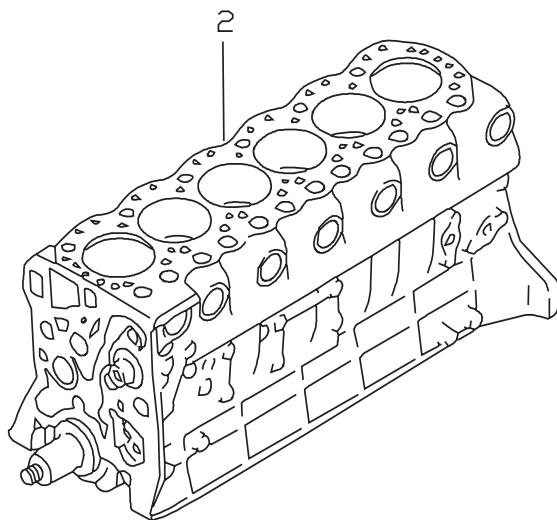
SEC. NO.	SECTION NAME	PAGE NO.
101	BARE & SHORT ENGINE	4
102	ENGINE GASKET KIT	6
110	CYLINDER BLOCK & OIL PAN	8
111	CYLINDER HEAD & ROCKER COVER	10
117	FAN,COMPRESSOR & POWER STEERING BELT	12
118	CRANK CASE VENTILATION	14
120	PISTON,CRANKSHAFT & FLYWHEEL	16
130	CAMSHAFT & VALVE MECHANISM	18
135	FRONT COVER & FITTING	20
140	MANIFOLD	22
150	LUBRICATING SYSTEM	24

A

SEC. 101

BARE & SHORT ENGINE

[200810-]



P0TD4A310101_A

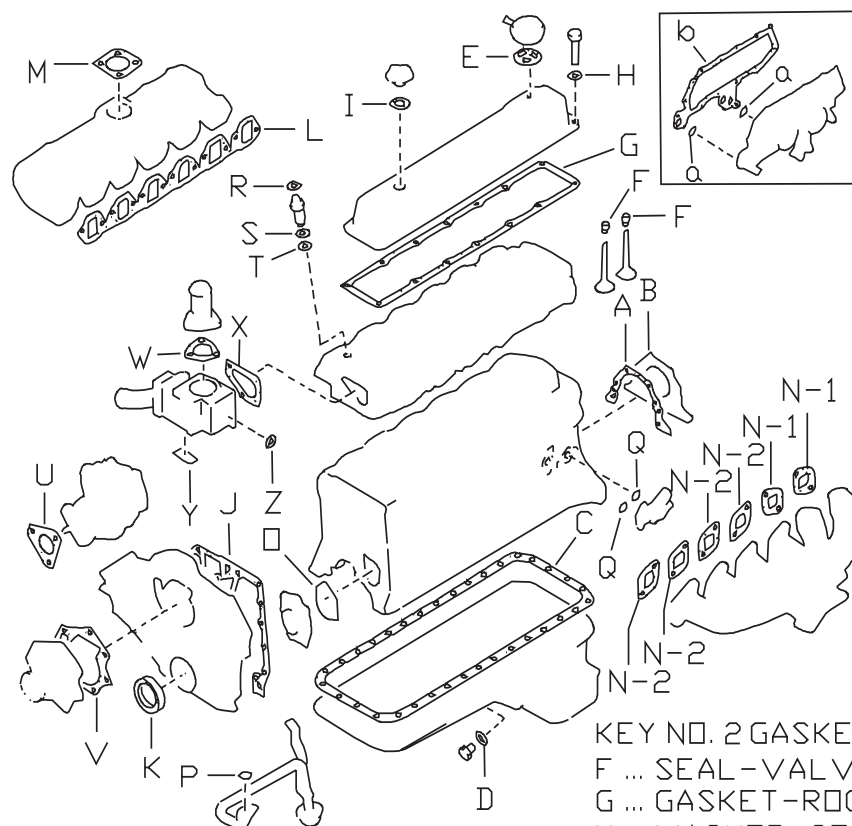
SEC. 101

BARE & SHORT ENGINE

[illegible]

SEC. 102 ENGINE GASKET KIT

[200810-]



KEY NO. 2 GASKET KIT-VALVE REGRIND
F ... SEAL-VALVE -----12
G ... GASKET-ROCKER COVER -----1
H ... WASHER-SEAL -----14
I ... PACKING-OIL FILLER CAP -----1
L ... GASKET-MANIFOLD INTAKE -----1
M ... GASKET-VENTURI -----1
N-1 ... GASKET-EXHAUST MANIFOLD --2
N-2 ... GASKET-EXHAUST MANIFOLD --4

NOTE; KEY NO. 1 GASKET KIT-ENGINE REPAIR
A ... GASKET-RETAINER -----1
B ... SEAL-OIL CRANK REAR -----1
C ... GASKET-OIL PAN -----1
D ... WASHER-DRAIN PLUG -----1
E ... GASKET-AIR CONTROL VALVE ---1
F ... SEAL-VALVE -----12
G ... GASKET-ROCKER COVER -----1
H ... WASHER-SEAL -----14
I ... PACKING-OIL FILLER CAP -----1
J ... GASKET-FRONT PLATE -----1
K ... SEAL-OIL CRANK FRONT -----1
L ... GASKET-MANIFOLD INTAKE -----1
M ... GASKET-VENTURI -----1
N-1 ... GASKET-EXHAUST MANIFOLD --2
N-2 ... GASKET-EXHAUST MANIFOLD --4
O ... GASKET-OIL PUMP -----1
P ... SEAL-O RING -----1
Q ... SEAL-O RING -----2
R ... GASKET-NOZZLE -----6
S ... WASHER-NOZZLE -----6
T ... GASKET-NOZZLE TOP -----6
U ... GASKET-INJECTION PUMP -----1
V ... GASKET-WATER PUMP -----1
W ... GASKET-OUTLET -----1
X ... GASKET-THERMO HOUSING -----1
Y ... SEAL-O RING -----1
Z ... GASKET-THERMO SWITCH -----1
a ... O RING, OIL FILTER BRACKET --2
b ... GASKET-OIL COOLER -----1

P0TD4A310102_A

SEC. 102

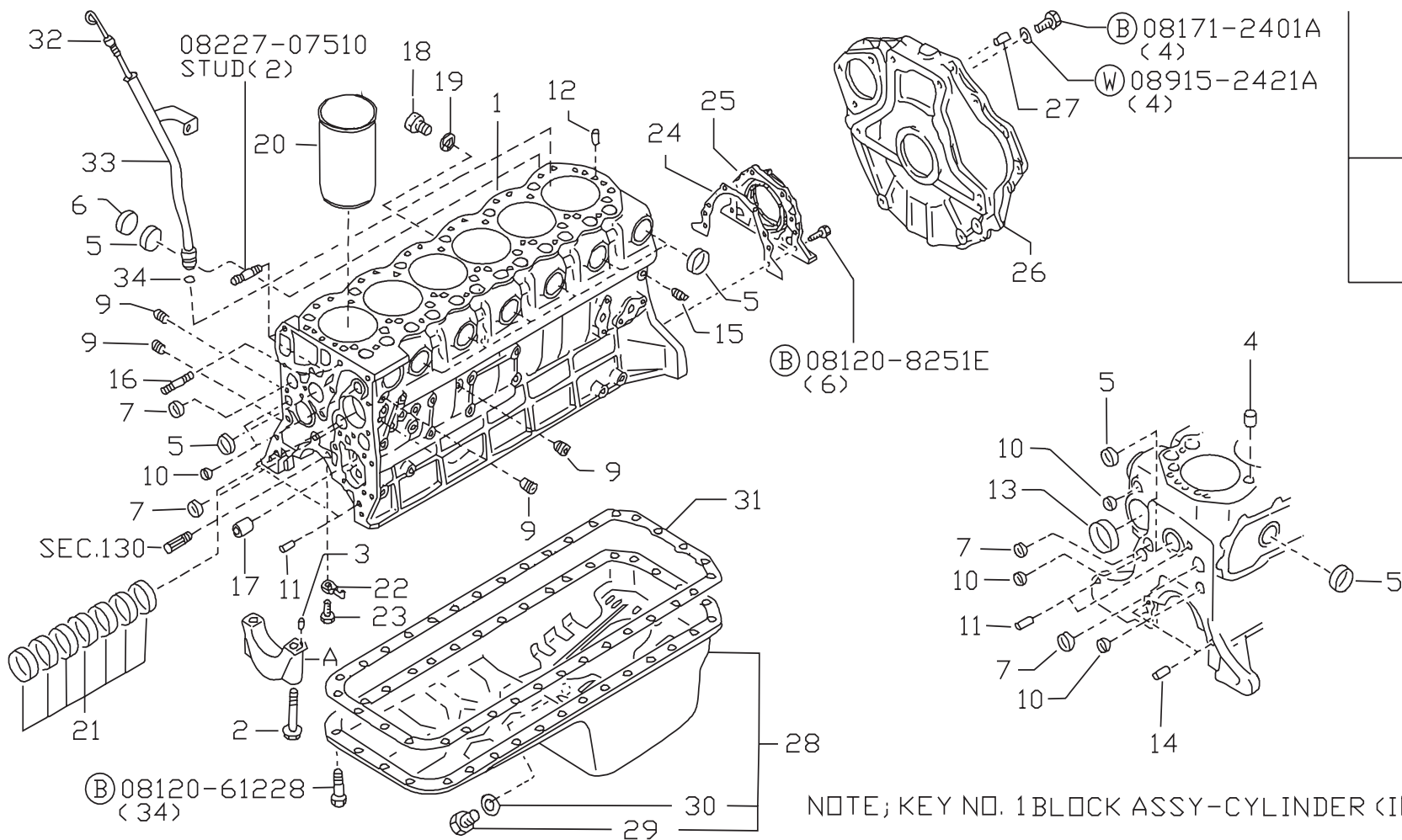
ENGINE GASKET KIT

[illegible]

SEC. 110

CYLINDER BLOCK & OIL PAN

[200810-



NOTE; KEY NO. 1 BLOCK ASSY-CYLINDER (INC.2-21 & A)

P0TD4A310110_A

SEC. 110

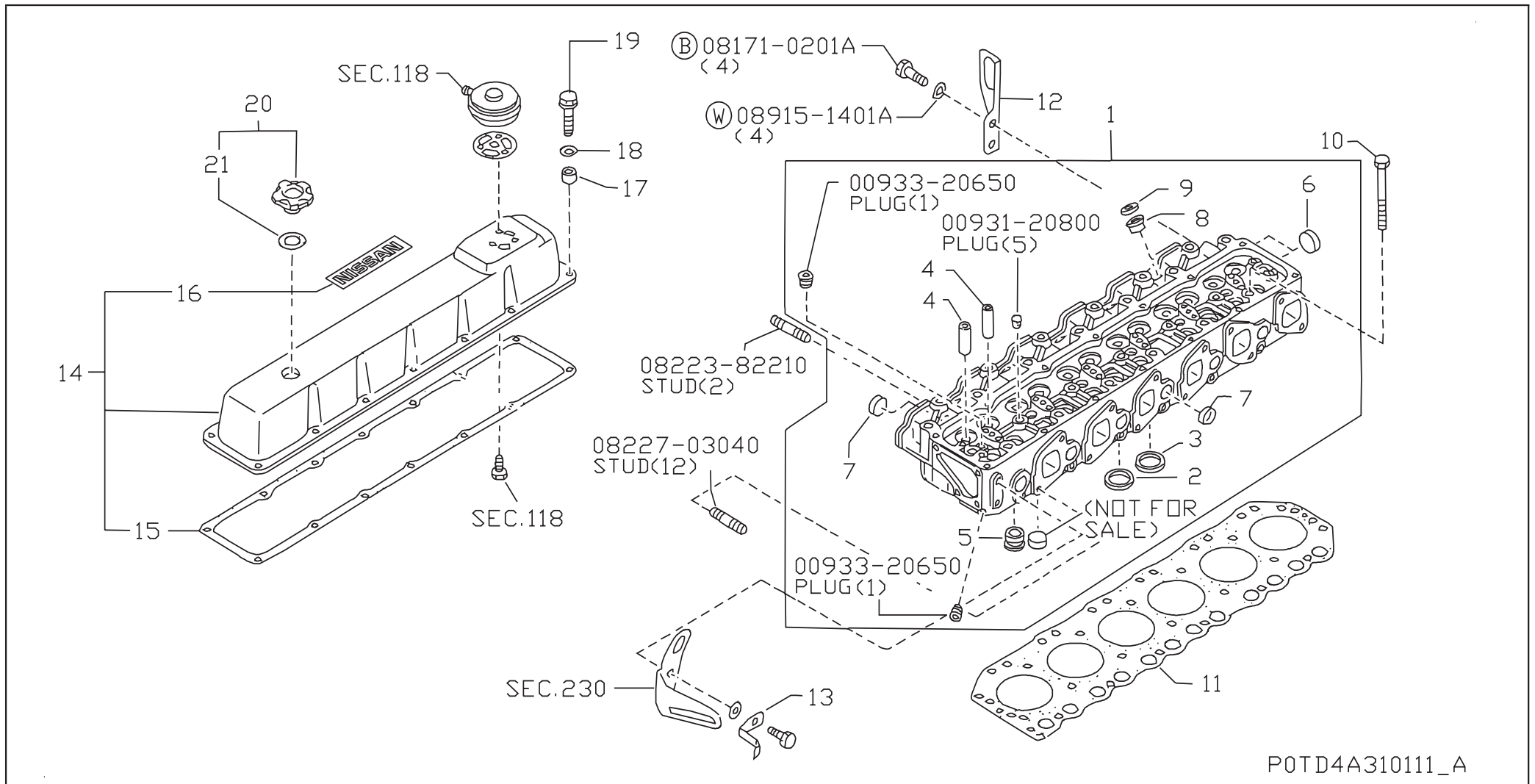
CYLINDER BLOCK & OIL PAN

[illegible]

SEC. 111

CYLINDER HEAD & ROCKER COVER

[200810-]



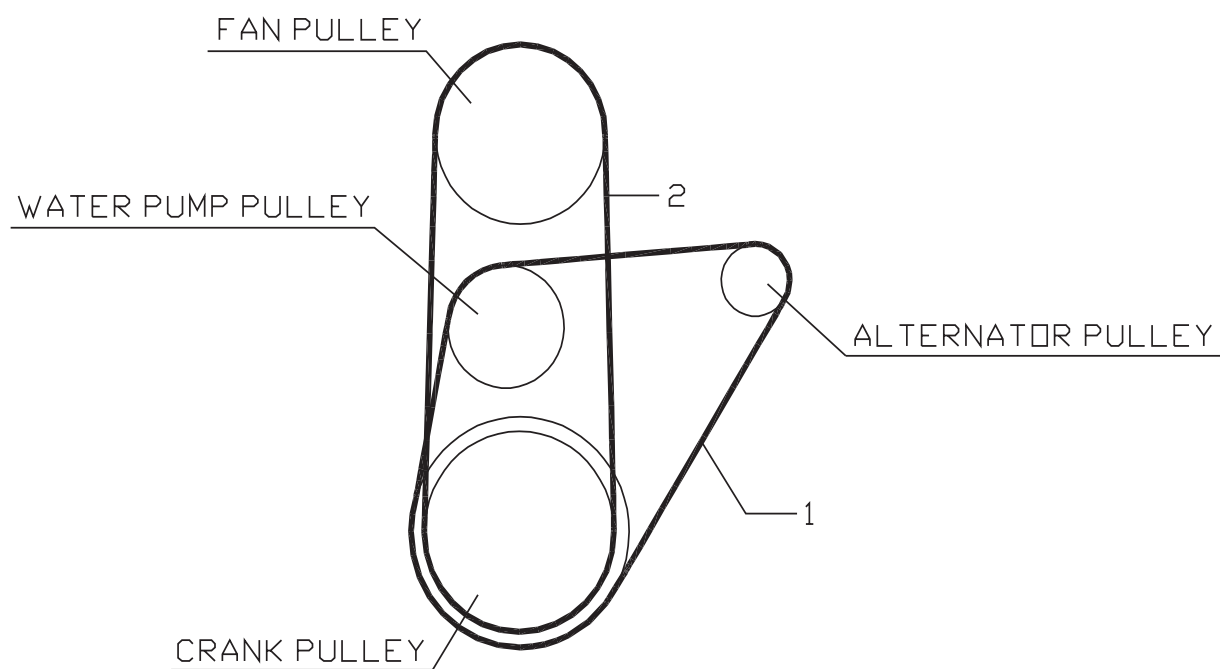
SEC. 111

CYLINDER HEAD & ROCKER COVER

[illegible]

SEC. 117
FAN,COMPRESSOR & POWER STEERING BELT

[200810-]



P0TD4A310117_A

SEC. 117

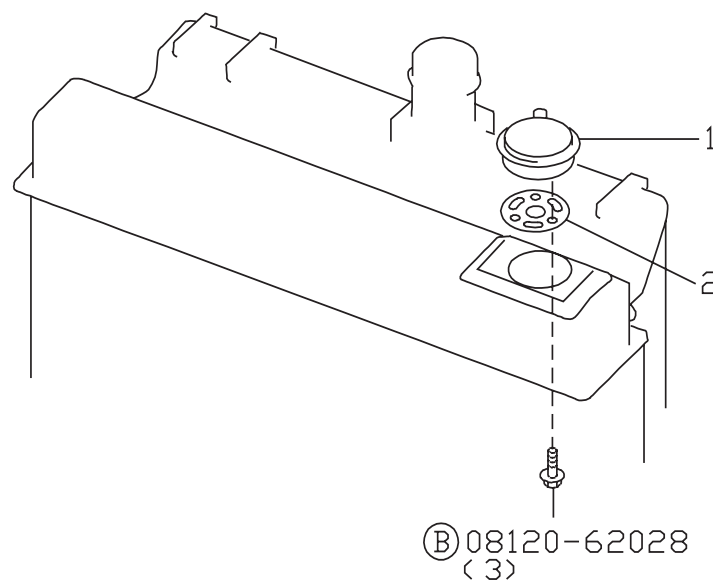
FAN,COMPRESSOR & POWER STEERING BELT

								APPLIED MODEL																											
S	KEY NO.	LEV	PART NO.	PART NAME	SPECIFICATION	QTY	APPLIED DATE	ICAINF	FORMER PART NO.	1	0	1	0	0	4	K	1	0	B																
										0	1	2	3	4	5	6	7	8	9	0	1	1	1	1	1	1	1	6	7	8	9	0	1	2	2
	1 001	1	02117-30523	BELT-FAN	L=1305	01	0810-			0																									
	2 001	1	02117-16523	BELT-FAN	L=1165	02	0810-			0																									

SEC. 118

CRANK CASE VENTILATION

[200810-]



P0TD4A310118_A

SEC. 118

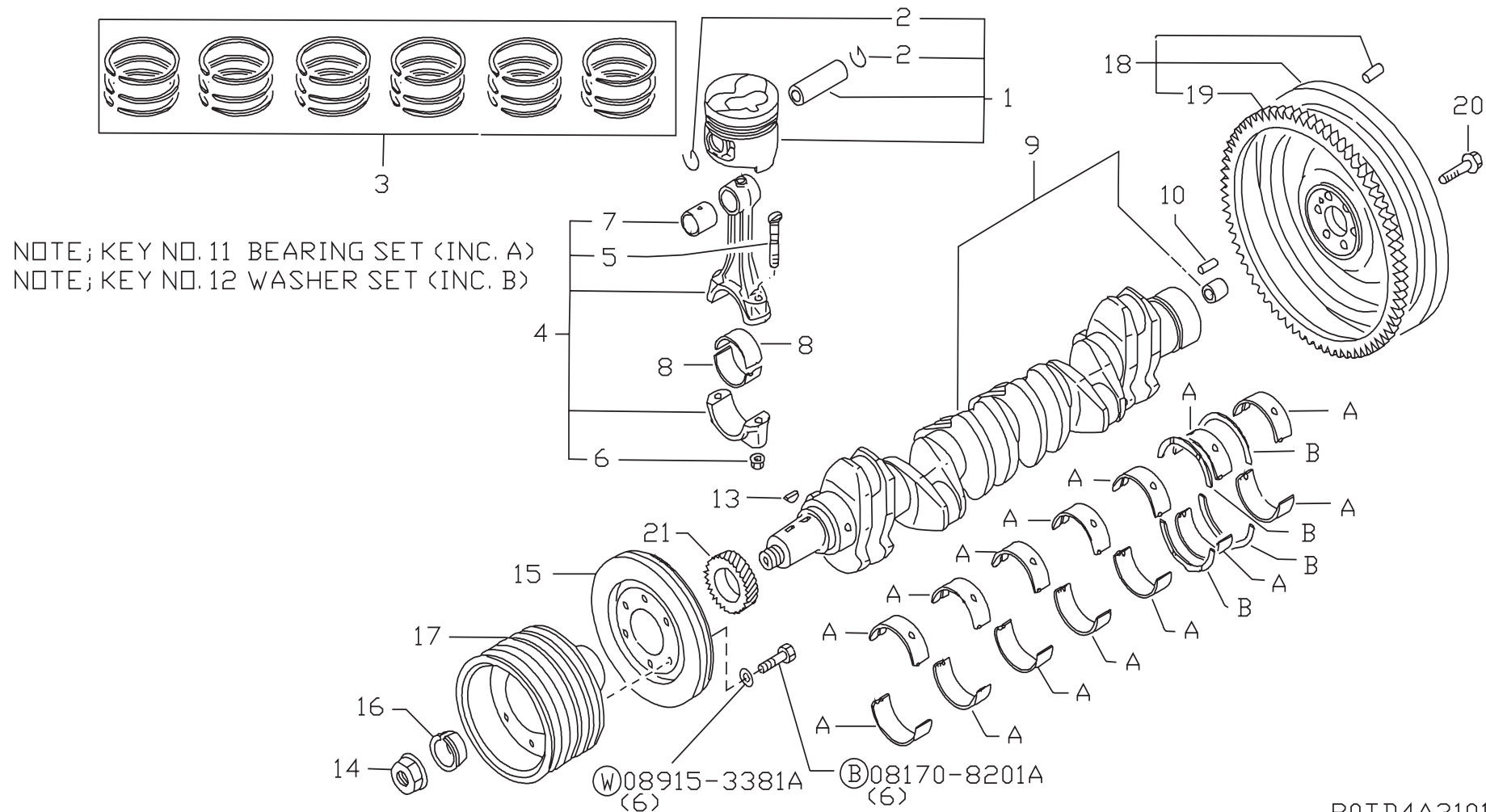
CRANK CASE VENTILATION

[illegible]

SEC. 120

PISTON,CRANKSHAFT & FLYWHEEL

[200810-]



P0TD4A310120_A

SEC. 120

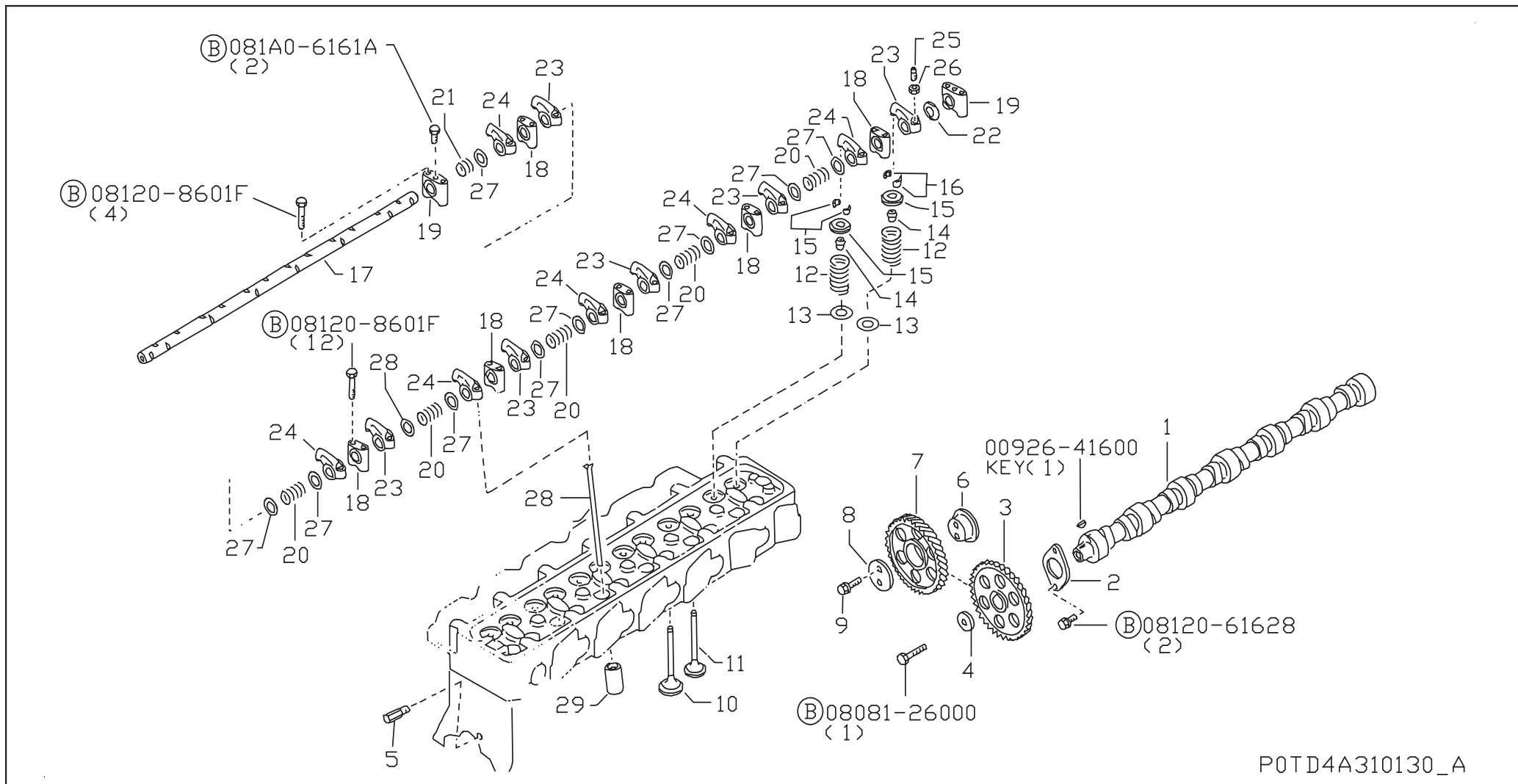
PISTON, CRANKSHAFT & FLYWHEEL

[illegible]

SEC. 130

CAMSHAFT & VALVE MECHANISM

[200810-]



POTD4A310130_A

SEC. 130

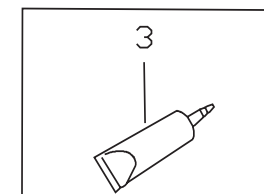
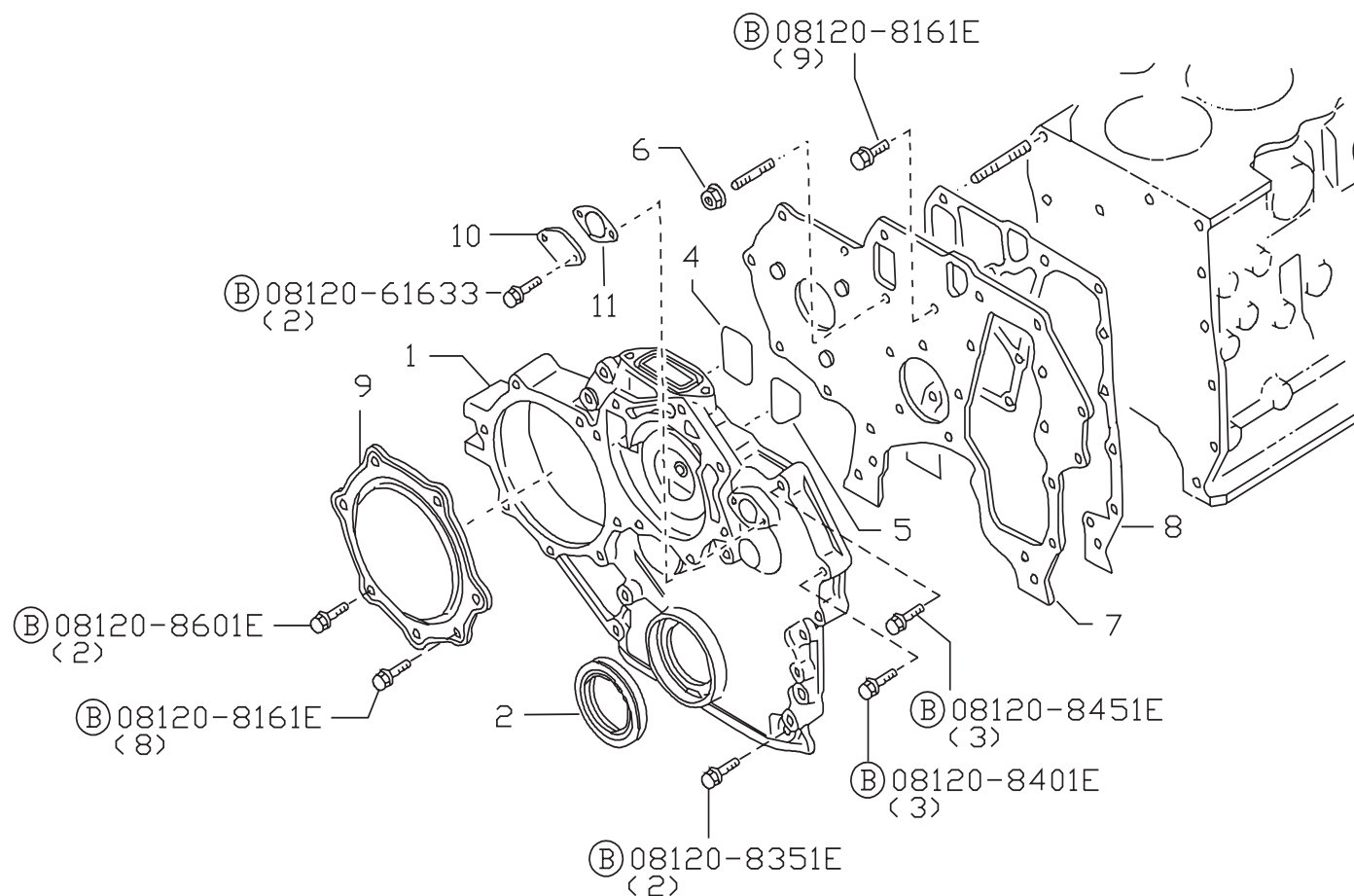
CAMSHAFT & VALVE MECHANISM

[illegible]

SEC. 135

FRONT COVER & FITTING

[200810-]



P0TD4A310135_A

SEC. 135

FRONT COVER & FITTING

[illegible]

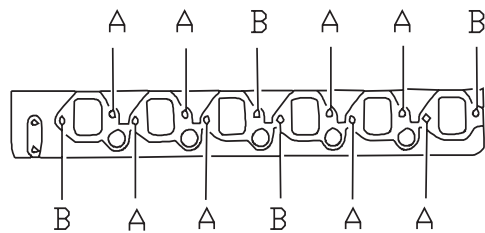
SEC. 140 MANIFOLD

[200810-]

VIEW "A" INTAKE

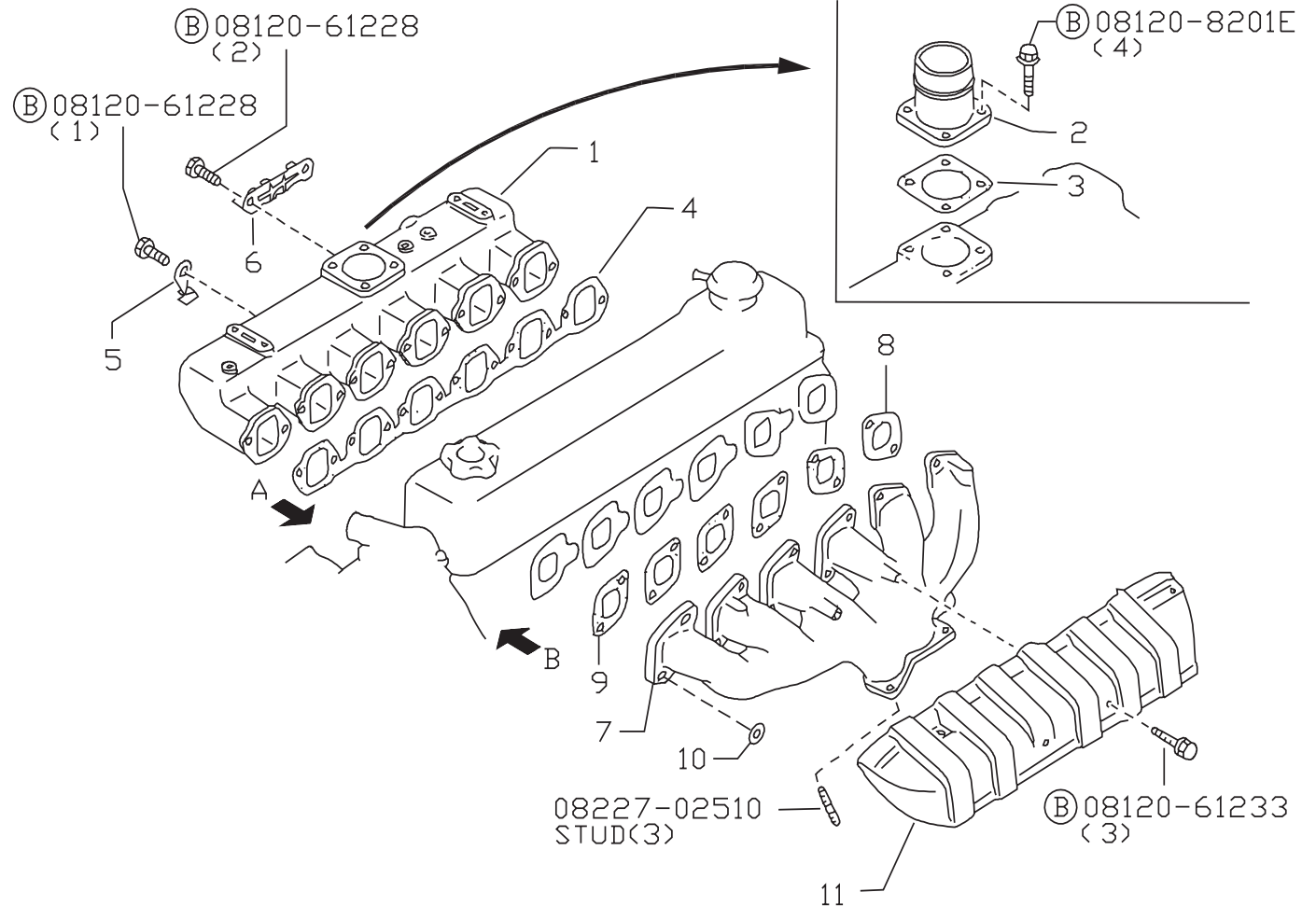
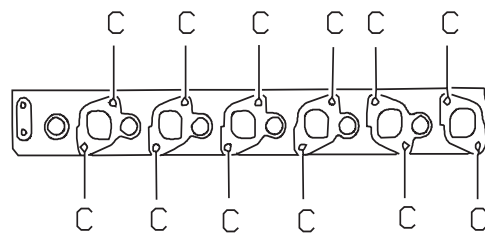
A.... (B)08120-8251E
(8)

B.... (N)08911-1081G
(4)



VIEW "B" EXHAUST

C.... (N)08911-6401A , KEY 9
(12)



P0TD4A310140_A

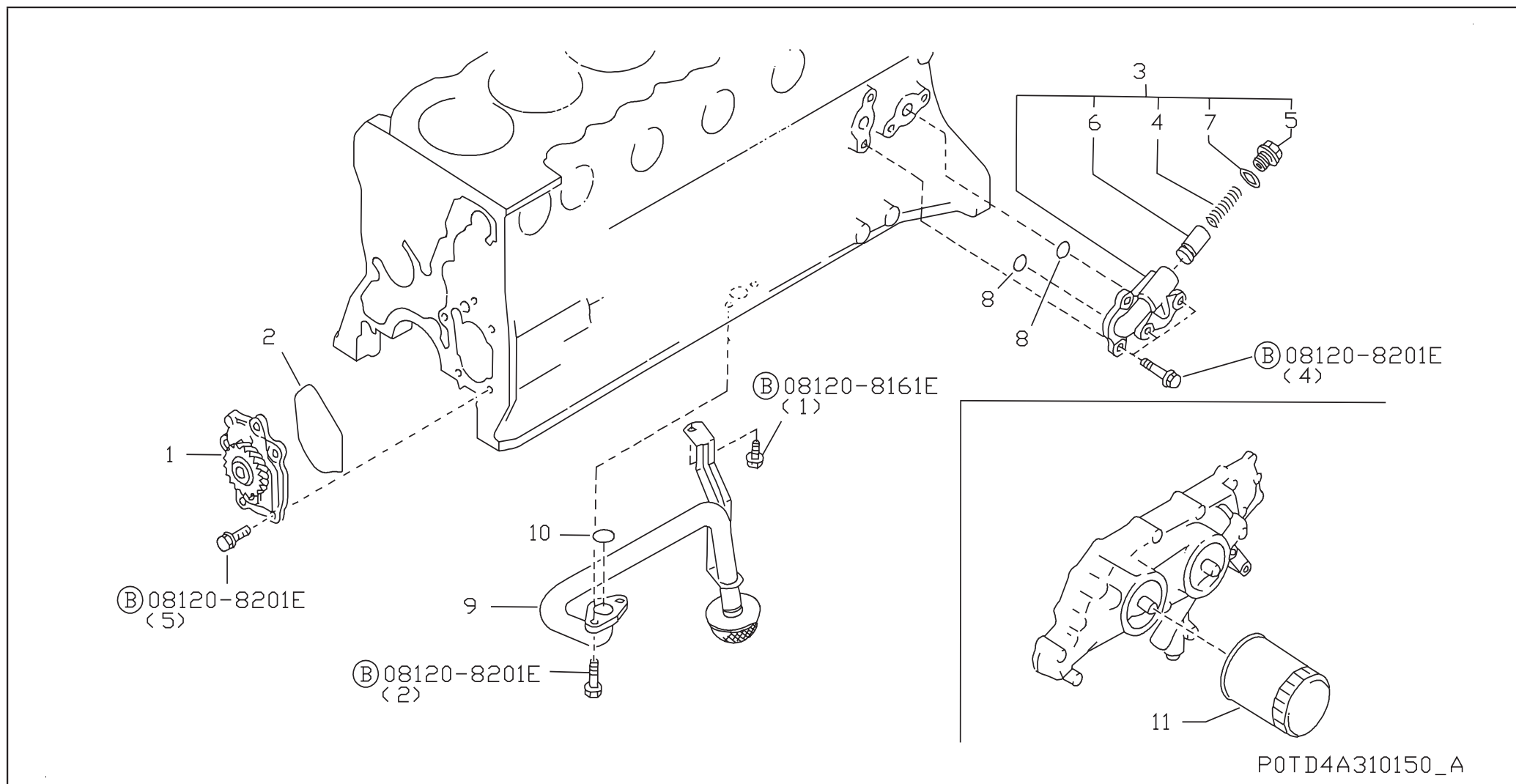
SEC. 140 MANIFOLD

[illegible]

SEC. 150

LUBRICATING SYSTEM

[200810-]



SEC. 150

LUBRICATING SYSTEM

[illegible]

This image shows a full page of blank, lined paper. It features approximately 20 evenly spaced horizontal grey lines across its entire width, providing a template for writing or drawing. The margins are consistent on all sides.

GROUP INDEX

FUEL, ENGINE & MOTOR CONTROL

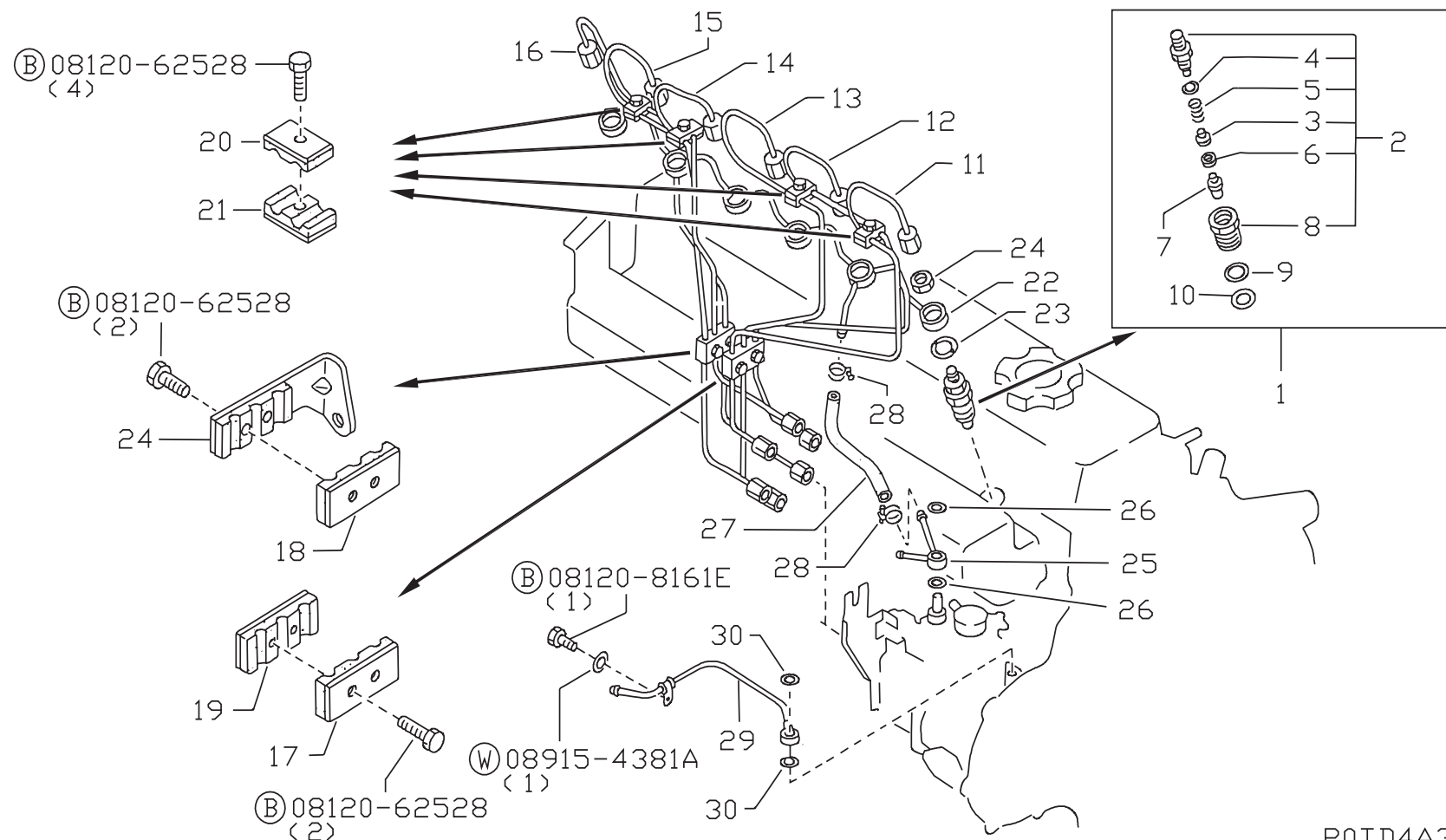
SEC. NO.	SECTION NAME	PAGE NO.
185	FUEL SUPPLY SYSTEM	28
186	FUEL INJECTION PUMP	30

B

SEC. 185

FUEL SUPPLY SYSTEM

[200810-]



P0TD4A310185_A

SEC. 185

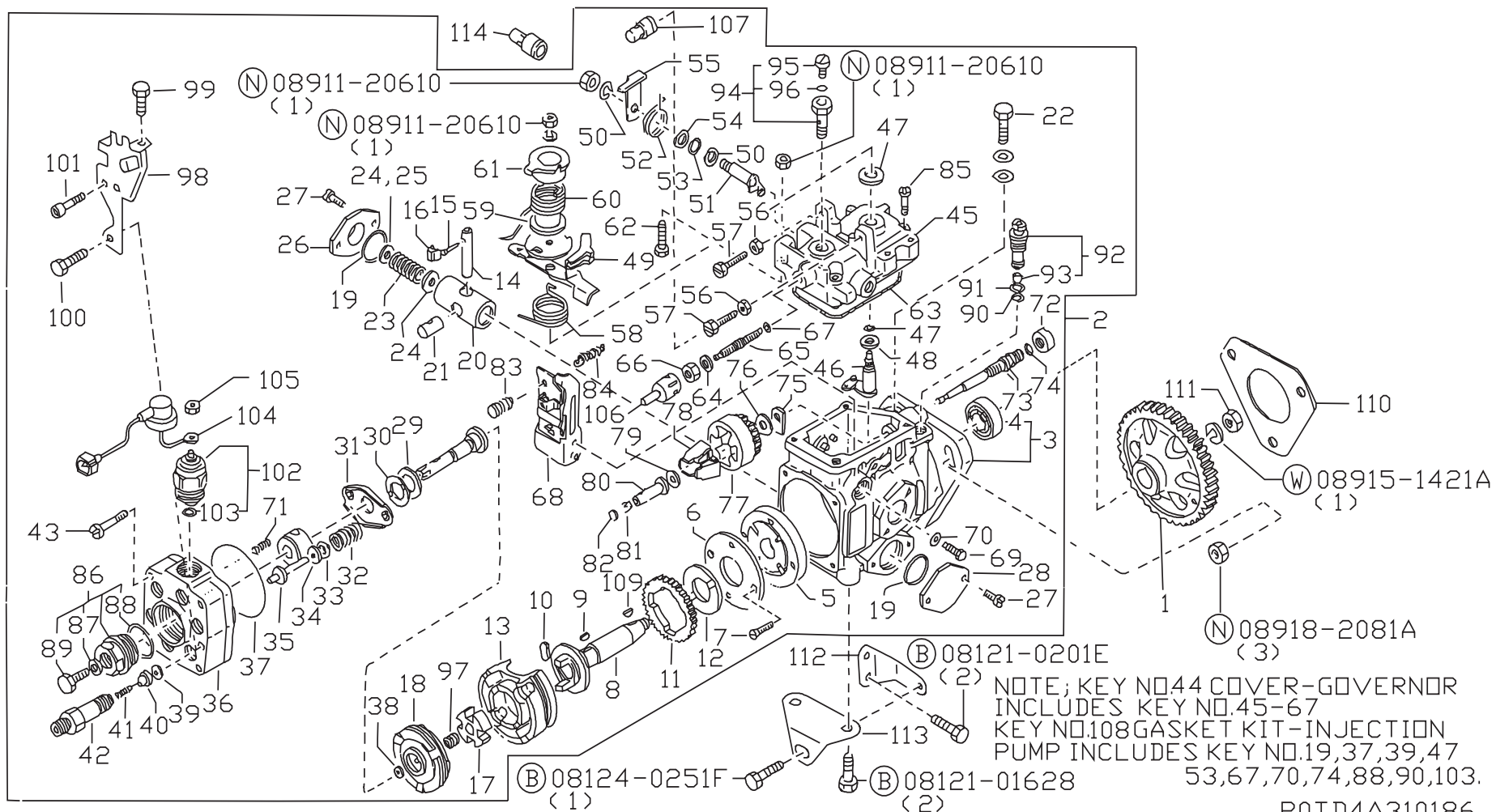
FUEL SUPPLY SYSTEM

[illegible]

SEC. 186

FUEL INJECTION PUMP

[200810-]



SEC. 186

FUEL INJECTION PUMP

[illegible]

SEC. 186

FUEL INJECTION PUMP

SEC. 186 FUEL INJECTION PUMP										APPLIED MODEL																													
S	KEY NO.	LEV	PART NO.	PART NAME	SPECIFICATION	QTY	APPLIED DATE	ICANF	FORMER PART NO.	10100																													
										4	K	1	0	B																									
	86	001	2	16785-V0700	PLUG		01 0810-			0	1																												
	87	001	3	19253-V0700	WASHER		03 0810-			0																													
	88	001	3	16784-V0700	SEAL-O RING	T=2.04	01 0810-			0																													
	89	001	3	16788-V0700	BOLT		01 0810-			0																													
	90	001	2	16865-V0700	SEAL-O RING		01 0810-			0																													
	91	001	2	16865-V0701	O-RING		01 0810-			0																													
	92	001	2	16860-43G01	VALVE ASSY-REGULATING		01 0810-			0																													
	93	001	3	16866-V0700	SPRING-RING	T=2.34	01 0810-			0																													
	94	001	2	16756-R8100	VALVE-OVERFLOW		01 0810-			0																													
	95	001	3	16757-R8100	BOLT		01 0810-			0																													
	96	001	3	16758-R8100	PACKING		01 0810-			0																													
	97	001	2	16752-V0700	SPRING		01 0810-			0																													
	98	001	2	16711-06J01	BRACKET		01 0810-			0																													
	99	001	2	19244-06J00	SCREW-ADJUST		01 0810-			0																													
	100	001	2	19244-06J01	SCREW-ADJUST		01 0810-			0																													
	101	001	2	19247-R8300	SCREW		01 0810-			0																													
	102	001	2	16870-R8101																																			

GROUP INDEX

EXHAUST & COOLING

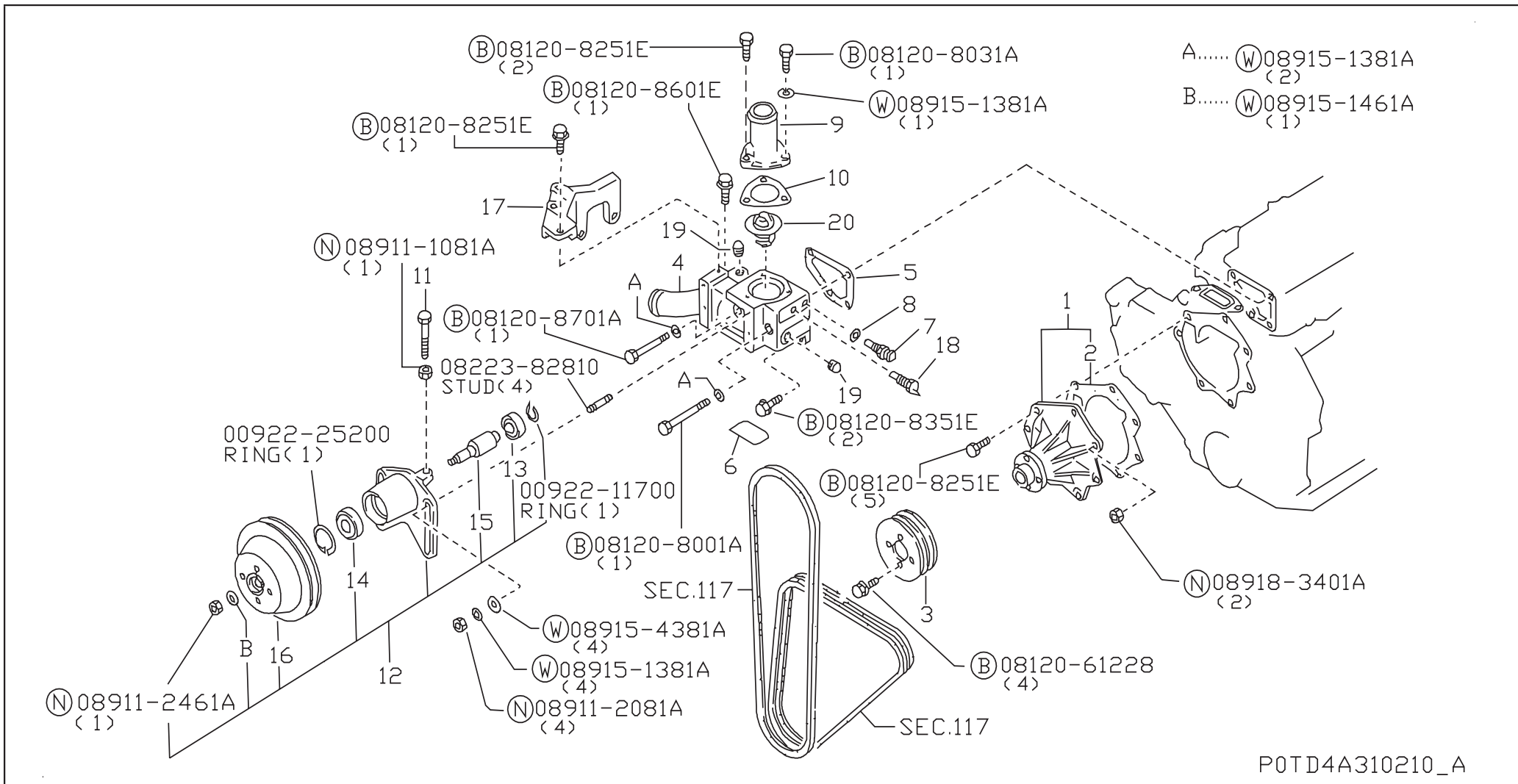
SEC. NO.	SECTION NAME	PAGE NO.
210	WATER PUMP, COOLING FAN & THERMOSTAT	36
213	OIL COOLER	38

C

SEC. 210

WATER PUMP, COOLING FAN & THERMOSTAT

[200810-]



SEC. 210

WATER PUMP, COOLING FAN & THERMOSTAT

SEC. 210

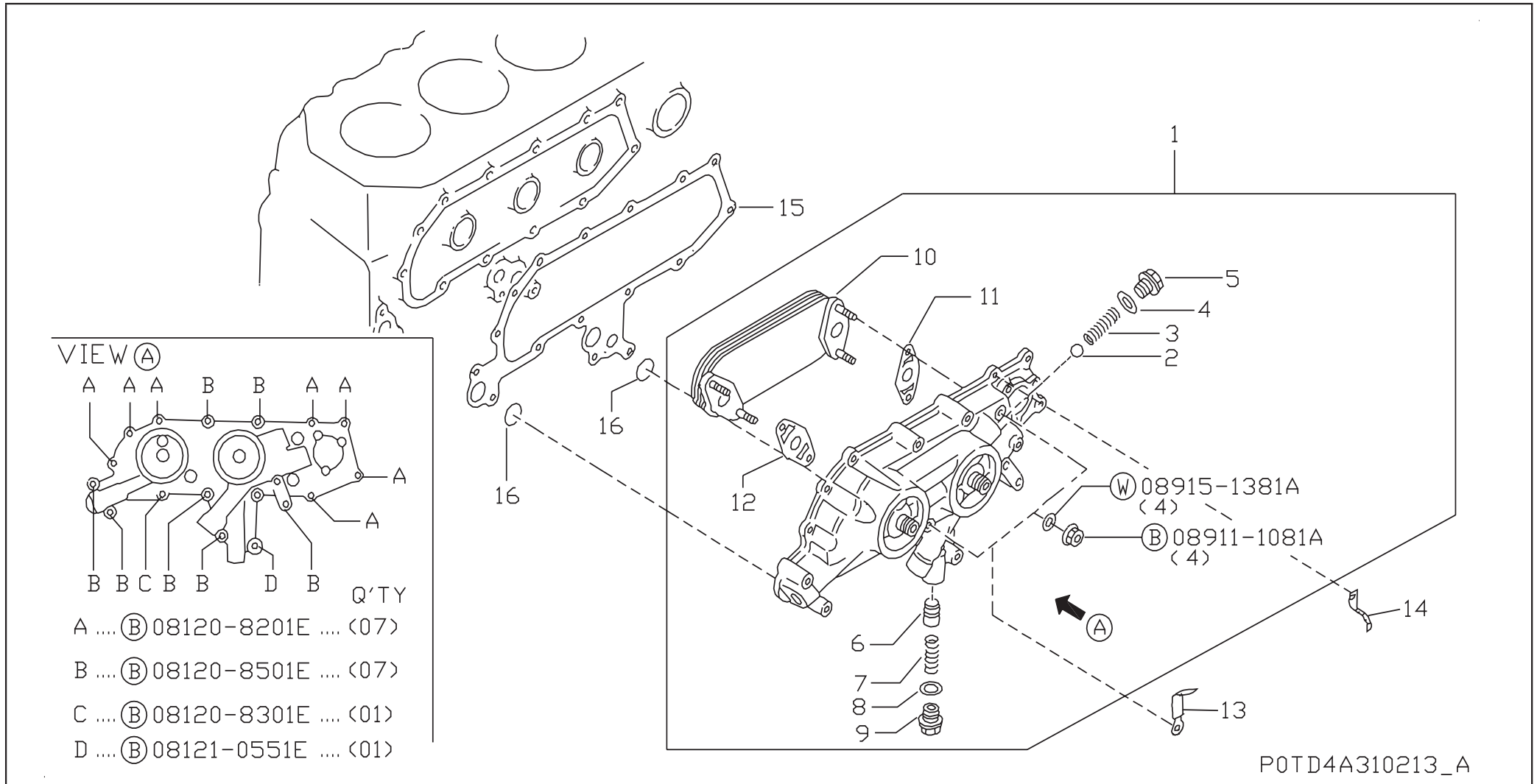
WATER PUMP, COOLING FAN & THERMOSTAT

										APPLIED MODEL																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																				
S	KEY NO.	LEV	PART NO.	PART NAME	SPECIFICATION	QTY	APPLIED DATE	ICANF	FORMER PART NO.	1	0	1	0	0																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																

SEC. 213

OIL COOLER

[200810-]



SEC. 213

OIL COOLER

[illegible]

[illegible]

GROUP INDEX

ENGINE ELECTRICAL

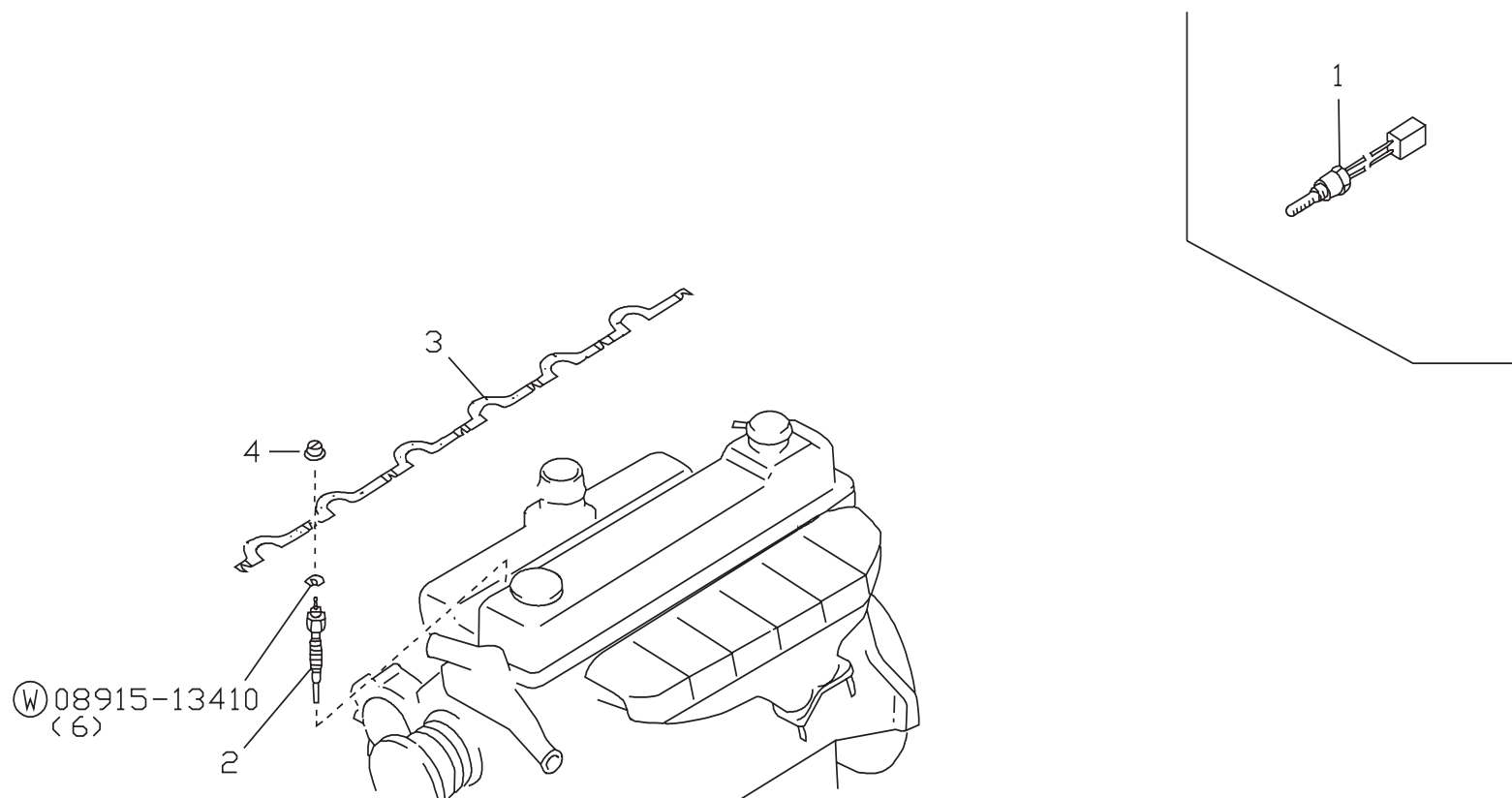
SEC. NO.	SECTION NAME	PAGE NO.
220	IGNITION SYSTEM	42
230	ALTERNATOR FITTING	44
231	ALTERNATOR	46
233	STARTER MOTOR	48

D

SEC. 220

IGNITION SYSTEM

[200810-]



P0TD4A310220_A

SEC. 220

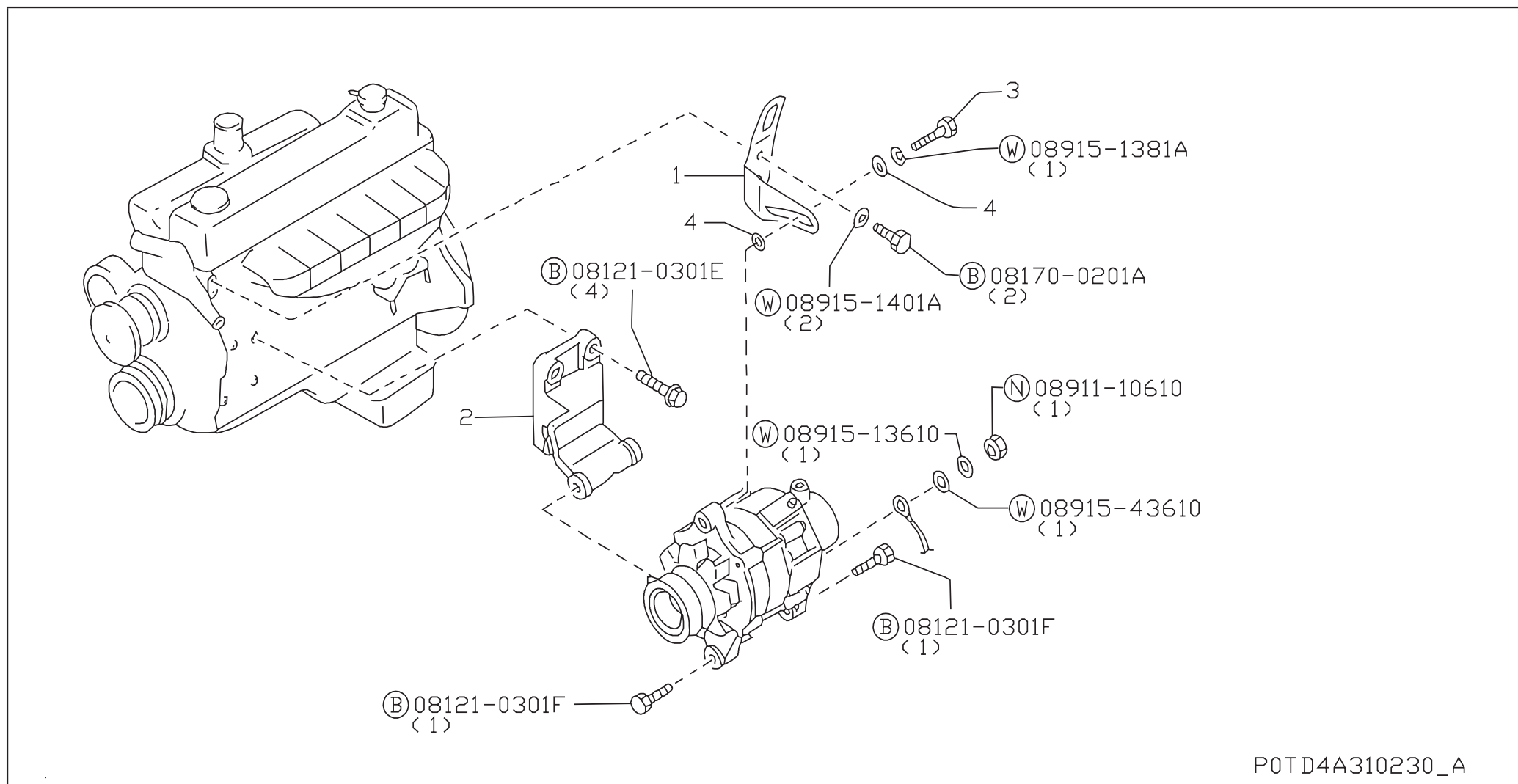
IGNITION SYSTEM

[illegible]

SEC. 230

ALTERNATOR FITTING

[200810-]



P0TD4A310230_A

SEC. 230

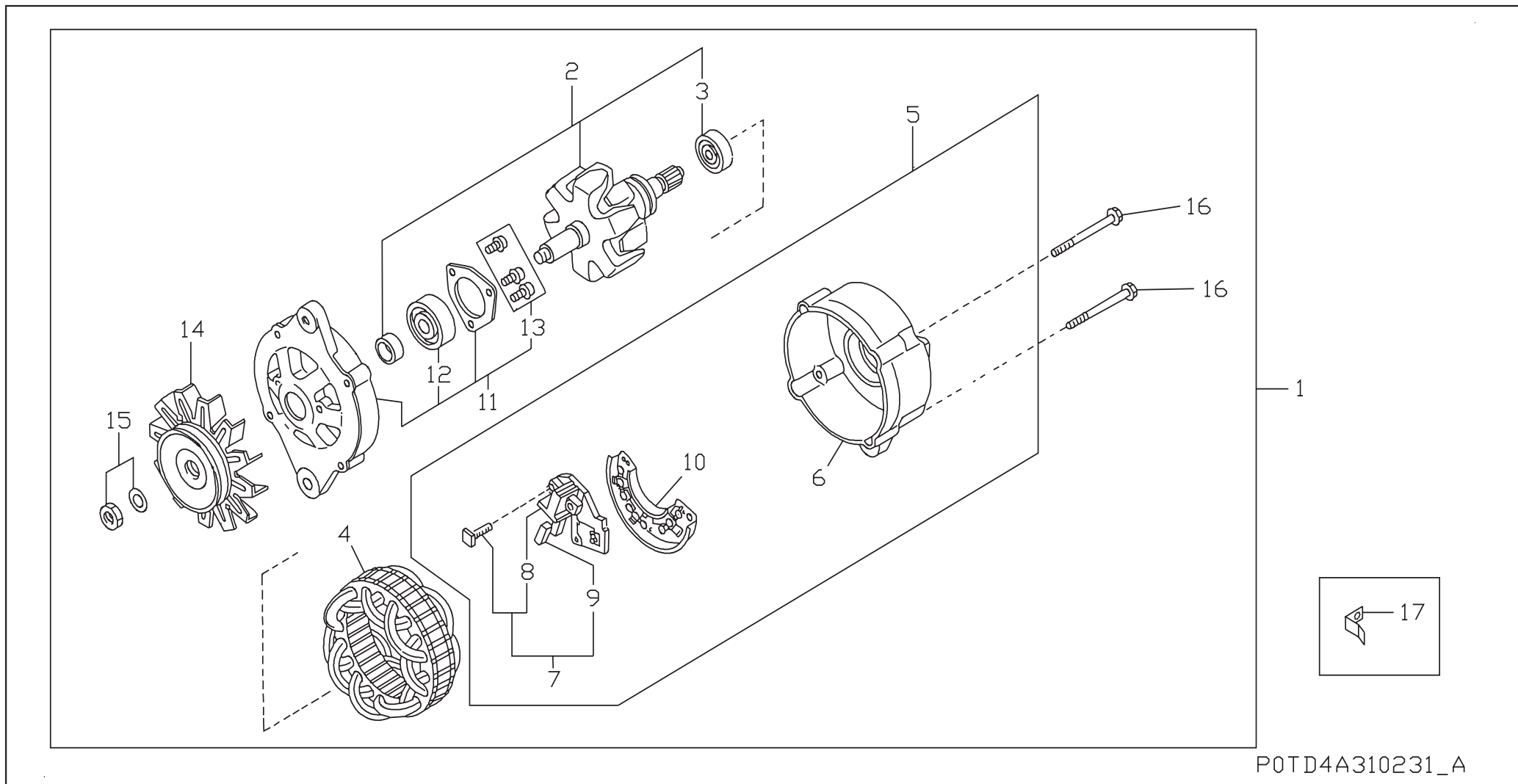
ALTERNATOR FITTING

[illegible]

SEC. 231

ALTERNATOR

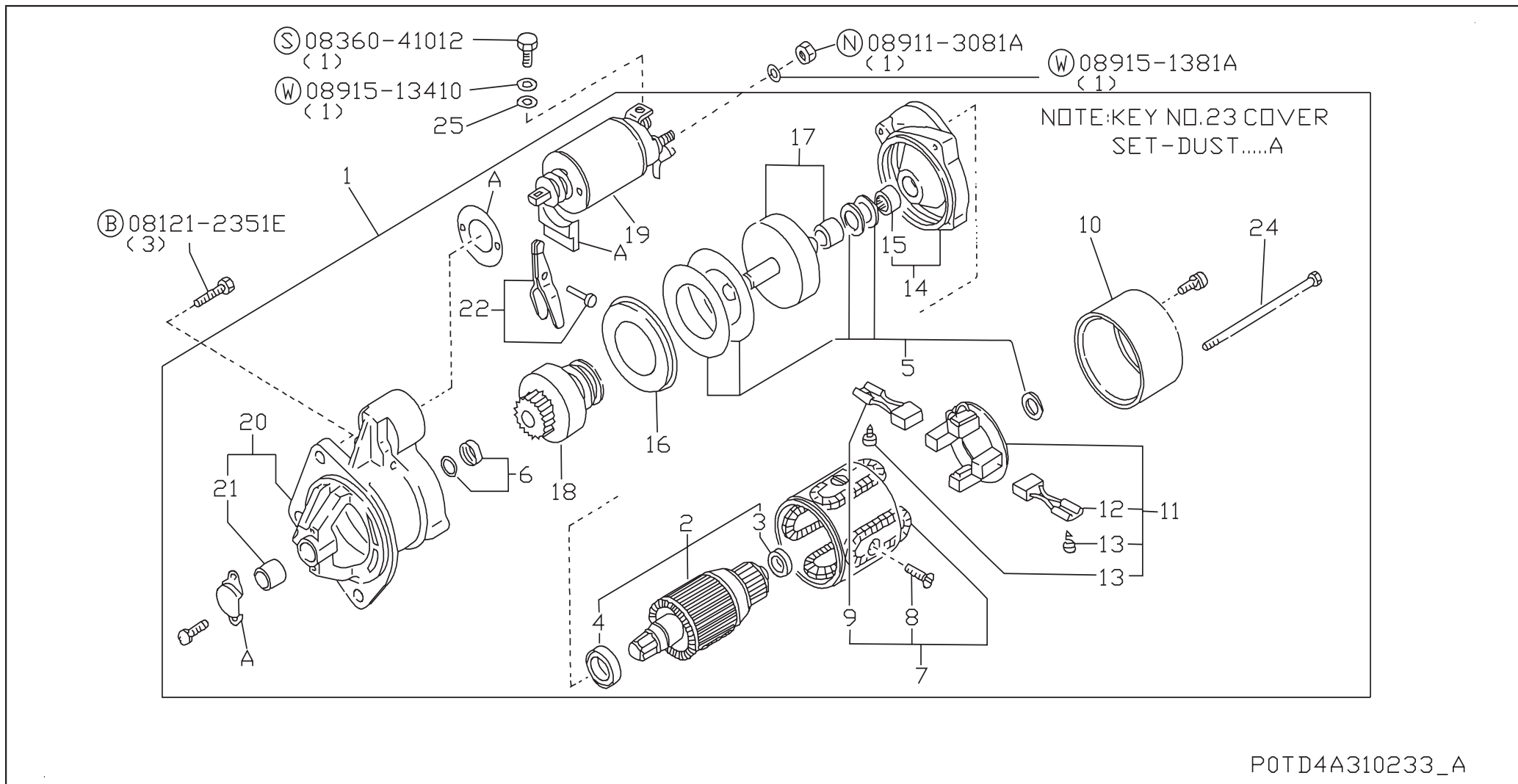
[200810-]



P0TD4A310231_A

SEC. 233 STARTER MOTOR

[200810-]



SEC. 233

STARTER MOTOR

[illegible]

[illegible]

ALPHABETICAL PART NAME INDEX

ALPHABETICAL PART NAME INDEX

PART NAME	SEC.NO.	PAGE	PART NAME	SEC.NO.	PAGE	PART NAME	SEC.NO.	PAGE
<u>A</u>			<u>C</u>			<u>G</u>		
ANGLE-GOVERNOR LEVER	186	33	COVER ASSY-VALVE ROCKER	111	11	GASKET	110	9
ARMATURE ASSY-STARTER	233	49	CAM-DISC	186	31		140	23
<u>B</u>			CAMSHAFT ASSY	130	19		185	29
BAR-ADJUSTING,ALTERNATOR	230	45	CAP ASSY-OIL FILLER	111	11		186	33
BEARING SET	233	49	CAP-GOVERNOR	186	33		213	39
BEARING SET-CRANKSHAFT	120	17	CAP-VALVE	150	25		220	43
BEARING-BALL	210	37		213	39	GASKET KIT	186	34
	231	47	CASE ASSY-GEAR	233	49	GASKET KIT-ENGINE REPAIR	102	7
	233	49	CHAMBER ASSY-COMBUSTION	111	11	GASKET KIT-VALVE REGRIND	102	7
BEARING-CONNECTING ROD	120	17	CLAMP	185	29	GASKET-CONNECTOR	210	37
BELT-FAN	117	13	CLIP	111	11	GASKET-COVER	135	21
BLOCK ASSY-CYLINDER	110	9		140	23	GASKET-CYLINDER HEAD	111	11
BOLT	111	11		186	31	GASKET-CYLINDER SIDE COVER	118	15
	130	19	COIL ASSY-FIELD	233	49	GASKET-DELIVERY VALVE	186	32
	186	31	COVER	186	31	GASKET-EXH MANF	140	23
	186	32	COVER ASSY-GOVERNOR	186	32	GASKET-FR COVER	135	21
	186	34	COVER ASSY-REAR	233	49	GASKET-INJECTION PUMP	186	34
	210	37	COVER SET-DUST	233	49	GASKET-MANIFOLD	140	23
	230	45	COVER-ADAPTER	135	21	GASKET-OIL COOLER	213	39
BOLT-CONNECTING ROD	120	17	COVER-FLANGE	135	21	GASKET-OIL PAN	110	9
BOLT-CYLINDER HEAD	111	11	COVER-REAR	231	47	GASKET-OIL PUMP	150	25
BOLT-EYE	186	31	CRANKSHAFT ASSY	120	17	GASKET-OIL STRAINER	150	25
BOLT-FLYWHEEL	120	17	<u>D</u>			GASKET-ROCKER COVER	111	11
BOLT-MAIN BEARING CAP	110	9	DAMPER-RUBBER	186	31	GASKET-THERMOSTAT HOUSING	210	37
BOLT-OIL JET	110	9	DIODE ASSY	231	47	GASKET-WATER OUTLET	210	37
BOLT-THROUGH	231	47	DOWEL	110	9	GASKET-WATER PUMP	210	37
	233	49	DOWEL-PIN	110	9	GAUGE ASSY-OIL LEVEL	110	9
BRACKET	186	34	DUCT-AIR INTAKE	140	23	GAUGE-TEMPERATURE	210	37
BRACKET ASSY-FAN PULLEY	210	37	DUMPER-CRANK	120	17	GEAR-CAMSHAFT	130	19
BRACKET ASSY-FRONT	231	47	<u>E</u>			GEAR-CRANKSHAFT	120	17
BRACKET ASSY-REAR	231	47	ENGINE ASSY-BARE	101	5	GEAR-DRIVE,INJECTION PUMP	186	31
BRACKET-ALTERNATOR	230	45	ENGINE ASSY-SHORT	101	5	GEAR-IDLER	130	19
BRACKET-INJECTION PUMP	186	34	<u>F</u>			GEAR-INJECTION	186	31
BRACKET-ROCKER SHAFT	130	19	FILTER ASSY-OIL	150	25	GEAR-RING	120	17
BRUSH ASSY	231	47	FLYWEIGHT KIT	186	33	GUIDE-INLET VALVE	111	11
BRUSH SET	231	47	FLYWHEEL ASSY	120	17	GUIDE-OIL LEVEL GAUGE	110	9
BRUSH-MINUS	233	49	<u>H</u>			HEAD-DISTRIBUTOR	186	32
BRUSH-PLUS	233	49				HOLDER ASSY	185	29
BUSH SET	110	9				HOLDER ASSY-BRUSH	231	47
BUSH-CRANK PULLEY	120	17					233	49
BUSHING	120	17				HOLDER-DELIERY VALVE	186	32
BUSH-OIL PUMP DRIVE SPINDLE	110	9				HOLDER-FLY WEIGHT	186	33
						HOSE-FUEL	185	29
						HOUSING-FLYWHEEL	110	9

ALPHABETICAL PART NAME INDEX

PART NAME	SEC.NO.	PAGE	PART NAME	SEC.NO.	PAGE	PART NAME	SEC.NO.	PAGE
HOUSING-INJECTION PUMP	186	31				SCREW	186	34
HOUSING-THERMOSTAT	210	37				SCREW-ADJUST	186	34
HOUSING-TIMING CHAIN	135	21				SCREW-ADJUST, VALVE ROCKER	130	19
			<u>P</u>			SCREW-SET	231	47
			PACKING	186	34	SEAL-O RING	150	25
<u>J</u>			PACKING-OIL FILLER CAP	111	11			
JET ASSY-OIL	110	9	PAN ASSY-OIL	110	9			186
JET-OIL, TIMING CHAIN	130	19	PIECE-DISTANCE	185	29			186
			PIN	185	29			186
				186	31			186
<u>K</u>			PIN-DOWEL	120	17			213
KEY-CRANKSHAFT	120	17	PIN-GUIDE	186	32	SEAL-OIL	135	21
KEY-WOODRUFF	186	31	PIN-SPRING	110	9	SEAL-OIL VALVE STEM	130	19
	186	32	PIN-STRAIGHT	110	9	SEAL-OIL, CRANKSHAFT REAR	110	9
			PISTON	186	31	SEAL-RING	186	33
			PISTON, W/PIN	120	17	SEAL-RUBBER	135	21
<u>L</u>			PLATE-CENTER	233	49			210
LEVER	186	32	PLATE-CONNECTOR	220	43	SEAT-SPRING	186	31
LEVER SET-SHIFT	233	49	PLATE-ENGINE	135	21	SEAT-SPRING LOWER	130	19
LEVER-GOVERNOR	186	33	PLATE-IDLER GEAR	130	19	SEAT-SPRING, PLUNGER	186	31
LEVER-STOP	186	32	PLATE-LOCATING, CAMSHAFT	130	19	SEAT-VALVE, EXHAUST	111	11
LIFTER-VALVE	130	19	PLUG	110	9	SEAT-VALVE, INTAKE	111	11
LINER-CYLINDER	110	9		186	34	SENSOR-WATER TEMPERATURE	210	37
			PLUG-DRAIN	110	37	SHAFT	210	37
			PLUG-GLOW	220	43	SHAFT ASSY-CLUTCH GEAR	233	49
<u>M</u>			PLUG-WELCH	110	9	SHAFT ASSY-VALVE ROCKER	130	19
MANIFOLD-EXHAUST	140	23		111	11	SHAFT-CONTROL	186	32
MANIFOLD-INTAKE	140	23	PULLEY ASSY	231	47	SHAFT-DRIVE	186	31
METAL-GEAR CASE	233	49	PULLEY-CRANKSHAFT	120	17	SHAFT-GOVERNOR	186	33
MOTOR ASSY-STARTER	233	49	PULLEY-FAN & WATER PUMP	210	37	SHAFT-IDLER SPROCKET	130	19
			PUMP ASSY-FEED	186	31	SHAFT-STOP LEVER	186	32
			PUMP ASSY-INJECTION	186	31	SHIM	186	31
<u>N</u>			PUMP ASSY-OIL	150	25			186
NOZZLE & HOLDER ASSY	185	29	PUMP ASSY-WATER	210	37	SLEEVE-GOVERNOR	186	33
NOZZLE ASSY	185	29				SLIDER	186	31
NUT	120	17				SLINGER-ENGINE, REAR	111	11
	135	21	<u>R</u>			SPRING	185	29
	185	29	RESESTOR-DROPPING	220	43			186
	186	33	RETAINER-VALVE SPRING	130	19			186
	186	34	RING SET-PISTON	120	17	SPRING-BRUSH	233	49
NUT-ADJUST	186	32	ROD COMPL-CONNECTING	120	17	SPRING-DELIVERY VALVE	186	32
NUT-CONNECTING ROD	120	17	ROD-PUSH	130	19	SPRING-PLUNGER	186	31
	130	19	ROLLER ASSY	186	31	SPRING-RELIEF VALVE	150	25
NUT-PULLEY	231	47	ROTOR ASSY	231	47	SPRING-RETURN	186	33
						SPRING-ROCKER	130	19
<u>O</u>						SPRING-SEAT	186	33
O RING	110	9	<u>S</u>			SPRING-TIMER	186	31
O-RING	186	34	SCREW	186	31	SPRING-VALVE	130	19
OUTLET-WATER	210	37		186	32			213
				186	33	SPRING-VALVE ROCKER	130	19
						STATOR ASSY	231	47

ALPHABETICAL PART NAME INDEX

PART NAME	SEC.NO.	PAGE	PART NAME	SEC.NO.	PAGE	PART NAME	SEC.NO.	PAGE
STAY-TUBE	185	29	WASHER-LOCK	213	39			
STOPPER SET-PINION	233	49	WASHER-SEAL	150	25			
STRAINER-OIL	150	25	WASHER-SPRING	186	32			
STUD-OIL FILTER	110	9		230	45			
SUPPORTER-WATER PUMP	210	37	WIRE-CONNECT,FUEL CUT	186	34			
SUPPORT-INJECTION TUBE	185	29						
SWITCH ASSY-MAGNETIC	233	49						
SWITCH ASSY-TRACTION MOTOR CUT	110	9						
<u>T</u>								
TAPPET	186	31						
THERMOSTAT ASSY	210	37						
TRAY-ROCKER COVER WASHER	111	11						
TUBE ASSY-FUEL	185	29						
TUBE ASSY-INJECTION,N01	185	29						
TUBE ASSY-INJECTION,N02	185	29						
TUBE ASSY-INJECTION,N03	185	29						
TUBE ASSY-INJECTION,N04	185	29						
TUBE ASSY-INJECTION,N06	185	29						
TUBE ASSY-INJECTION,N05	185	29						
TUBE-FUEL	185	29						
TUBE-SPILL	185	29						
<u>V</u>								
VALVE ASSY-CONTROL BLOWBY	118	15						
VALVE ASSY-OIL REGULATOR	150	25						
	213	39						
VALVE ASSY-REGULATING	186	34						
VALVE ASSY-RELIEF	150	25						
VALVE-DELIVERY	186	32						
VALVE-EXHAUST	130	19						
VALVE-INTAKE	130	19						
VALVE-OVERFLOW	186	34						
<u>W</u>								
WASHER	111	11						
	130	19						
	140	23						
	185	29						
	186	31						
	186	32						
	186	33						
	233	49						
WASHER SET	233	49						
WASHER SET-THRUST	120	17						
WASHER-CAM SPROCKET	130	19						
WASHER-DRAIN PLUG	110	9						

PART NO. INDEX

PART NUMBER INDEX

PART NO.	SEC.NO.	PAGE NO.	PART NO.	SEC.NO.	PAGE NO.	PART NO.	SEC.NO.	PAGE NO.	PART NO.	SEC.NO.	PAGE NO.	PART NO.	SEC.NO.	PAGE NO.	PART NO.	SEC.NO.	PAGE NO.
00000			11072-34N02 .. 210	37	12309-51H00 .. 120	17	13560-54T00 .. 135	21	16625-43G00 .. 185	29	16742-R8111 .. 186	32					
			11076-45N02 .. 111	11	12310-GL00A .. 120	17	14003-VB210 .. 140	23	16625-43G02 .. 111	11	16750-06J00 .. 186	31					
			11086-06J00 .. 220	43	12312-0T00A .. 120	17	14004-03J00 .. 140	23	16626-43G00 .. 185	29	16751-V0700 .. 186	31					
01111-16134 .. 210	37	11098-45N00 .. 111	11	12313-10600 .. 110	9	14035-06J01 .. 140	23	16627-43G00 .. 185	29	16752-V0700 .. 186	34						
01121-00724 .. 130	19	11099-45N00 .. 111	11	12316-L2001 .. 120	17	14036-06J02 .. 140	23	16629-43G01 .. 185	29	16756-R8100 .. 186	34						
01211-01054 .. 186	34	11099-45N10 .. 111	11	13001-51N00 .. 130	19	14036-06J03 .. 140	23	16640-R8100 .. 186	31	16756-V0700 .. 186	32						
01311-00244 .. 233	49	11099-45N11 .. 111	11	13002-51N1A .. 110	9	14038-96000 .. 140	23	16645-51H00 .. 186	31	16757-R8100 .. 186	34						
01351-00104 .. 110	9	11110-34T02 .. 110	9	13003-51N1B .. 110	9	14327-J6500 .. 140	23	16648-F8000 .. 186	31	16758-R8100 .. 186	34						
01522-05104 .. 110	9	11121-06J04 .. 110	9	13003-51N1C .. 110	9	14371-R8100 .. 186	31	16650-43G01 .. 111	11	16760-06J00 .. 186	32						
01522-10224 .. 120	17	11128-01M00 .. 110	9	13003-51N1D .. 110	9	14465-43G02 .. 210	37	16666-43G0A .. 185	29	16764-V0700 .. 186	31						
01558-00401 .. 185	29	11140-4K10A .. 110	9	13010-06J00 .. 130	19	14465-43G20 .. 135	21	16670-06J0A .. 185	29	16765-V0700 .. 186	31						
01642-03004 .. 110	9	11150-62T00 .. 110	9	13011-43G00 .. 130	19	14465-43G21 .. 135	21	16678-06J0A .. 185	29	16766-43G00 .. 186	31						
01648-00024 .. 110	9	11710-06J00 .. 230	45	13012-43G01 .. 130	19	15010-VB601 .. 150	25	16680-06J02 .. 185	29	16767-V0700 .. 186	31						
.. 111	11	11715-06J01 .. 230	45	13016-43G0A .. 130	19	15025-43G01 .. 150	25	16681-06J02 .. 185	29	16768-V0700 .. 186	31						
01648-00044 .. 111	11	11716-6T00A .. 230	45	13021-43G01 .. 120	17	15050-34T00 .. 150	25	16682-06J02 .. 185	29	16770-V0700 .. 186	32						
01648-00084 .. 110	9	11810-06J00 .. 118	15	13024-51N00 .. 130	19	15053-06J01 .. 150	25	16683-06J02 .. 185	29	16775-V0700 .. 186	32						
01648-00154 .. 110	9	12010-6T005 .. 120	17	13030-51N00 .. 130	19	15056-02N00 .. 110	9	16684-06J02 .. 185	29	16776-R8100 .. 186	32						
01648-00224 .. 110	9	12010-6T015 .. 120	17	13031-43G02 .. 135	21	15075-43G00 .. 110	9	16685-06J02 .. 185	29	16777-V0701 .. 186	32						
02117-16523 .. 117	13	12030-31N00 .. 120	17	13034-06J02 .. 135	21	15132-06J00 .. 213	39	16696-06J0A .. 185	29	16781-V0700 .. 186	32						
02117-30523 .. 117	13	12032-54T00 .. 120	17	13037-06J01 .. 135	21	15132-43G01 .. 150	25	16696-06J0B .. 185	29	16782-V0700 .. 186	32						
05412-1800P .. 150	25	12033-06J16 .. 120	17	13039-34N00 .. 135	21	15133-06J02 .. 213	39	16697-06J0A .. 185	29	16784-V0700 .. 186	34						
.. 213	39	12100-0W802 .. 120	17	13040-09W0A .. 135	21	15134-43G0A .. 150	25	16698-43G0B .. 185	29	16785-V0700 .. 186	34						
10000			12109-43G00 .. 120	17	13081-76202 .. 130	19	.. 213	39	16699-43G0A .. 185	29	16788-V0700 .. 186	34					
			12111-2W20A .. 120	17	13201-43G01 .. 130	19	15134-6150A .. 213	39	16700-51H13 .. 186	31	16794-10G00 .. 185	29					
			12112-43G00 .. 120	17	13202-43G01 .. 130	19	15208-43G0A .. 150	25	16701-23G00 .. 186	33	.. 210	37					
10006-34T00 .. 111	11	12112-51N00 .. 130	19	13203-54T01 .. 130	19	15213-43G01 .. 110	9	16701-WK000 .. 186	34	16799-V0700 .. 186	34						
10101-GL00K .. 102	7	12117-2W20A .. 120	17	13206-31N00 .. 130	19	15241-05D0B .. 150	25	16702-43G01 .. 186	33	16811-06J00 .. 186	34						
10102-4K100 .. 101	5	12118-2W20A .. 120	17	13207-V170A .. 130	19	15243-05D00 .. 150	25	16706-V0700 .. 186	33	16814-06J00 .. 186	34						
10103-4K100 .. 101	5	12119-2W20A .. 120	17	13208-Z5500 .. 130	19	15255-D5502 .. 111	11	16707-51H00 .. 186	33	16815-43G00 .. 186	31						
11009-4K10A .. 110	9	12120-2W20A .. 120	17	13209-43G01 .. 130	19	15270-D0103 .. 111	11	16711-06J01 .. 186	34	16821-V0700 .. 186	31						
11012-06J00 .. 110	9	12124-43G02 .. 110	9	13212-54T01 .. 111	11	15300-76200 .. 213	39	16720-43G00 .. 186	31	16822-V0700 .. 186	31						
11013-T9000 .. 110	9	12125-VC700 .. 110	9	13222-43G00 .. 130	19	15301-06J00 .. 213	39	16730-16A00 .. 186	31	16823-V0700 .. 186	31						
11019-9000A .. 110	9	12201-06J01 .. 120	17	13223-43G01 .. 130	19	15304-61501 .. 213	39	16731-V0700 .. 186	31	16824-V0700 .. 186	31						
11021-51N00 .. 110	9	12205-76200 .. 120	17	13224-0W800 .. 111	11	16132-43G00 .. 135	21	16733-V0701 .. 186	31	16825-51H00 .. 186	31						
11021-J200A .. 110	9	12207-WJ10B .. 120	17	13231-54T02 .. 130	19	16446-0Y760 .. 185	29	16734-V0700 .. 186	31	16826-V0700 .. 186	31						
.. 210	37	12209-WJ10B .. 120	17	13234-43G01 .. 130	19	16575-06J01 .. 140	23	16735-06J00 .. 186	31	16827-14G03 .. 186	31						
11023-96000 .. 110	9	12210-WJ10B .. 120	17	13238-43G00 .. 130	19	16590-03J00 .. 140	23	16735-V0700 .. 186	31	16829-V0700 .. 186	31						
11026-01M02 .. 110	9	12211-WJ10B .. 120	17	13252-06J00 .. 130	19	16600-90102 .. 185	29	16740-V0700 .. 186	31	16854-V0700 .. 186	31						
11033-43G03 .. 118	15	12212-WJ10B .. 120	17	13255-43G00 .. 130	19	16610-43G01 .. 185	29	16742-37501 .. 186	34	16855-V0700 .. 186	31						
11039-63T02 .. 111	11	12279-06J01 .. 110	9	13256-43G01 .. 130	19	16612-43G00 .. 185	29	16742-R8100 .. 186	32	16860-43G01 .. 186	34						
11042-GL00J .. 102	7	12280-37525 .. 120	17	13256-43G02 .. 130	19	16613-43G00 .. 185	29	16742-R8101 .. 186	32	16865-V0700 .. 186	34						
11044-05D00 .. 111	11	12280-37526 .. 120	17	13257-63G01 .. 130	19	16613-43G01 .. 185	29	16742-R8102 .. 186	32	16865-V0701 .. 186	34						
11044-05D01 .. 111	11	12280-37527 .. 120	17	13258-63G01 .. 130	19	16613-43G02 .. 185	29	16742-R8103 .. 186	32	16866-V0700 .. 186	34						
11044-05D02 .. 111	11	12280-37528 .. 120	17	13264-05D05 .. 111	11	16613-43G03 .. 185	29	16742-R8104 .. 186	32	16870-R8101 .. 186	34						
11056-09D61 .. 111	11	12280-37529 .. 120	17	13268-29N0A .. 111	11	16613-43G04 .. 185	29	16742-R8105 .. 186	32	16872-V0701 .. 186	34						
11060-GL00A .. 210	37	12293-0W801 .. 110	9	13268-D010C .. 111	11	16613-43G05 .. 185	29	16742-R8106 .. 186	32	16876-06J00 .. 186	34						
11061-GL00A .. 210	37	12298-34N00 .. 110	9	13270-06J01 .. 111	11	16613-43G06 .. 185	29	16742-R8107 .. 186	32	16880-01T00 .. 186	31						
11062-34N01 .. 210	37	12305-L9062 .. 120	17	13292-06J00 .. 111	11	16615-43G00 .. 185	29	16742-R8108 .. 186	32	16880-V0700 .. 186	31						
11065-10T01 .. 220	43	12306-06J01 .. 120	17	13297-43G00 .. 130	19	16616-43G00 .. 185	29	16742-R8109 .. 186	32	16880-V0701 .. 186	31						
11066-0W80A .. 220	43	12307-06J00 .. 120	17	13510-43G01 .. 135	21	16620-90009 .. 185	29	16742-R8110 .. 186	32	16880-V0702 .. 186	31						

PART NUMBER INDEX

PART NO.	SEC.NO.	PAGE NO.	PART NO.	SEC.NO.	PAGE NO.	PART NO.	SEC.NO.	PAGE NO.	PART NO.	SEC.NO.	PAGE NO.	PART NO.	SEC.NO.	PAGE NO.	PART NO.	SEC.NO.	PAGE NO.
16880-V0703 .. 186	31		19254-43G00 .. 186	33		23120-79800 .. 231	47		K0000 KP710-00150 .. 135	21							
16880-V0704 .. 186	31		19260-37502 .. 186	32		23127-51H0A .. 231	47										
16882-V0700 .. 186	31		19264-35V00 .. 186	33		23131-W170A .. 231	47										
16882-V0701 .. 186	31		19264-51H00 .. 186	33		23133-51H0A .. 231	47										
16882-V0702 .. 186	31		19264-51H01 .. 186	33		23135-10W00 .. 231	47										
16882-V0703 .. 186	32		19270-35V00 .. 186	32		23142-Q4601 .. 231	47										
16882-V0704 .. 186	32		19270-35V01 .. 186	32		23150-51H0A .. 231	47										
16882-V0705 .. 186	32		19270-35V10 .. 186	34		23153-51H0A .. 231	47										
16882-V0706 .. 186	32		19270-V7213 .. 186	34		23183-51H0A .. 231	47										
17520-51H00 .. 185	29		19270-V7214 .. 186	34		23200-Q460A .. 231	47										
19200-V0700 .. 186	33		19270-V7215 .. 186	34		23230-51H0A .. 231	47										
19203-V0700 .. 186	33		19270-V7216 .. 186	34		23300-06J02 .. 233	49										
19204-V0700 .. 186	33		19270-V7217 .. 186	34		23305-09500 .. 233	49										
19205-1H902 .. 186	33		19271-35V00 .. 186	32		23306-Z9002 .. 233	49										
19206-01T00 .. 186	33		19272-35V00 .. 186	32		23310-99205 .. 233	49										
19207-V0700 .. 186	33		19273-35V00 .. 186	32		23312-Z9000 .. 233	49										
19207-V0701 .. 186	33		19275-35V00 .. 186	32		23314-Z9002 .. 233	49										
19207-V0702 .. 186	33		19290-06J00 .. 186	33		23318-06J02 .. 233	49										
19207-V0703 .. 186	33		19290-06J02 .. 186	33		23319-Z9000 .. 233	49										
19207-V0704 .. 186	33		19295-V0700 .. 186	33		23322-06J01 .. 233	49										
19207-V0705 .. 186	33		19296-V0700 .. 186	33		23330-C8600 .. 233	49										
19207-V0706 .. 186	33		19297-V7213 .. 186	33		23331-Z9002 .. 233	49										
19207-V0707 .. 186	33		19312-R8100 .. 186	32		23333-Z9001 .. 233	49										
19208-V0700 .. 186	33					23337-06J01 .. 233	49										
19208-V0701 .. 186	33		20000			23340-Z9003 .. 233	49										
19208-V0702 .. 186	33					23341-V0600 .. 233	49										
19208-V0703 .. 186	33		21010-06J29 .. 210	37		23343-06J01 .. 233	49										
19208-V0704 .. 186	33		21014-34N01 .. 210	37		23358-V0600 .. 233	49										
19209-V0700 .. 186	33		21035-51H00 .. 210	37		23369-Z9001 .. 233	49										
19210-16A00 .. 186	33		21035-51H01 .. 210	37		23372-V0600 .. 233	49										
19211-V0700 .. 186	33		21046-51H01 .. 210	37		23383-Z9002 .. 233	49										
19212-35V00 .. 186	33		21048-Z5500 .. 210	37		23383-Z9003 .. 233	49										
19235-V0700 .. 186	32		21051-06J00 .. 210	37		23383-Z9007 .. 233	49										
19236-V0700 .. 186	32		21051-51H01 .. 210	37		23470-06J01 .. 233	49										
19240-35V10 .. 186	32		21091-51H03 .. 210	37		24210-89932 .. 140	23										
19240-51H00 .. 186	32		21200-05D02 .. 210	37		24210-89991 .. 111	11										
19242-V0700 .. 186	33		21304-06J02 .. 213	39		.. 213	39										
19243-16A00 .. 186	32		21305-30J0A .. 213	39		24210-S090A .. 231	47										
19243-43G00 .. 186	34		21334-02N00 .. 150	25		24211-89944 .. 213	39										
19244-06J00 .. 186	34		.. 213	39		24220-V6600 .. 140	23										
19244-06J01 .. 186	34		21334-05D04 .. 213	39		25080-89903 .. 210	37										
19244-23G00 .. 186	32		21334-30J01 .. 213	39		25240-Z550A .. 110	9										
19247-R8300 .. 186	34		21355-30J00 .. 213	39													
19247-V0700 .. 186	33		22630-10G00 .. 210	37		30000											
19250-10H00 .. 186	32		22698-C8600 .. 220	43													
19250-10H01 .. 186	32		23100-51H0A .. 231	47		30401-51H00 .. 110	9										
19251-51H00 .. 186	33		23102-51H00 .. 231	47		30412-P5100 .. 110	9										
19252-V0700 .. 186	33		23108-51H0A .. 231	47		30413-61700 .. 110	9										
19253-V0700 .. 186	33		23118-51H0A .. 231	47		33296-43G00 .. 230	45										
.. 186	34		23120-58S00 .. 231	47													

* FIRST EDITION : FEBRUARY 2011

©2011 NISSAN FORKLIFT CO., LTD.

All Rights Reserved. No part of this publication may be reproduced in any form without the prior written permission of the publisher.

1. REMARKS ON THE PARTS CATALOG

This parts catalog has the information on the spare parts for Transmission (for TD42 engine), going back to September 1999 when the Transmission was introduced.

Please note that the contents of this parts catalog are subject to change, deletion, and non-sale without prior notice.

Please note that this parts catalog does not indicate how to service forklift trucks.

Whether all or partial, photocopying is prohibited without prior consent of Nissan.

2. ENGINE MODELS HEREIN

Model No.	Applied Model	Start of Production	Specification
1	31020-4K100	September, 1999	TD42

3. CATALOG APPLIED

The symbol and abbreviation are used in this particular note space as follows.

However, the supplier type and the general name are not indicated on this list.

Catalog Applied	Meaning	Example	Catalog Applied	Meaning	Example
*	Optional Equipment		STD	Standard	STD
AR	As Required		T=∼	Thickness (mm)	T=0.01
D=	Diameter (mm)	D=10	W/∼	With	W/RUB
F/∼	Exclusive Use	F/GAS	W/O∼	Without	W/O RUB
L=	Length (mm)	L=910	Z=∼	Number of Gear Teeth	Z=17
SELECT	Selection Use	SELECT L=19.5	FR	Front	F/FR
			RR	Rear	F/RR
SELECT USE	Proper Use	SELECT USE	RH	Right	F/RH
			LH	Left	F/LH

4. WHAT EACH DESCRIPTION INDICATES

* : Non-sale

Illustration No

Part Structure

Interchangeability

S	KEY NO.	LEV	PART NO.	PART NAME	SPECIFICATION	QTY	APPLIED DATE	ICANF	FORMER PART NO.	APPLIED MODEL																																							
	1	001	1	25230-41H02	RELAY ASSY	1M	02/06/02-			0	0	0	0	0	0	0	0	1	1	1	1	1	1	1	1	1	1	2	2	2	2	2	2	2	2	3	3	3	3	3	3	3	4						
	2	001	1	25237-GB40A	BRACKET ASSY-RELAY		01/06/02-			0	0	0								0	0	0	0					0	0	0						0	0	0											
	3	001	1	25630-FG000	RELAY ASSY-HORN		01/06/02-			0	0	0								0	0	0	0					0	0	0						0	0	0											
	4	001	1	25650-GA10A	HORN ASSY-BACK		01/06/02-0610			0	0	0								0	0	0	0					0	0	0						0	0	0											
		002	1		F/BACK BUZZER		01/06/02-0610			*	*	*								*	*	*	*																										
		003	1		F/FORWARD CHIME + BACK BUZZER		01/06/02-0610			*	*									*	*	*	*																										
		004	1				01/06/10-			0	0	0								0	0	0	0					0	0	0						0	0	0											
	5	001	1	25650-26K60	HORN ASSY-FRONT & REAR		01/06/02-			*	*	*								*	*	*	*																										
	6	001	1	69392-L4000	INSULATOR		01/06/02-			*	*	*								*	*	*	*																										
	7	001	1	24210-11A00	CLAMP		01/06/02-			*	*	*								*	*	*	*																										
	8	001	1	24335-89900	DIODE		01/06/02-			*	*	*								*	*	*	*																										
	9	001	1	25640-44100	BUZZER ASSY BACKING WARNING		01/06/02-			0	0	0								0	0	0	0					0	0	0						0	0	0											

In case of the same part no.as the above, the columns become empty.

○ : Standard

* : Option

Model No

5. INTERCHANGEABILITY

- 2-2. : A new part can supersede a former one, and vice versa.
- 2-0. : A new part can supersede a former one, but not vice versa.
- 0-2. : A former part can supersede a new one, but not vice versa.
- 0-0. : There is no interchangeability between the new and former parts.
- 5-0. : A new part can supersede a former one as a set substitute.
- 7-0. : A new part can supersede a former one under some conditions.

6. The "Level" column indicates the assembly level relationship among the components.

- Level 1 Parent part
- Level 2 Part subordinate to Level 1
- Level 3 Part subordinate to Level 2

GENERAL INDEX

A POWER TRAIN

B BRAKE

ALPHA. PART NAME INDEX

PART NO. INDEX

SECTION INDEX

[A]

POWER TRAIN

SEC. NO.	SECTION NAME	PAGE NO.
310	TRANSMISSION ASSEMBLY & FITTING (ATM)	4
311	TORQUE CONVERTER CASE & HOUSING (ATM)	6
314	GOVERNOR & GEAR PARTS (ATM)	12
315	CLUTCH & BRAKE BAND (ATM)	14
317	CONTROL VALVE (ATM)	18

[B]

BRAKE

SEC. NO.	SECTION NAME	PAGE NO.
443	PARKING BRAKE CONTROL	22

GROUP INDEX

POWER TRAIN

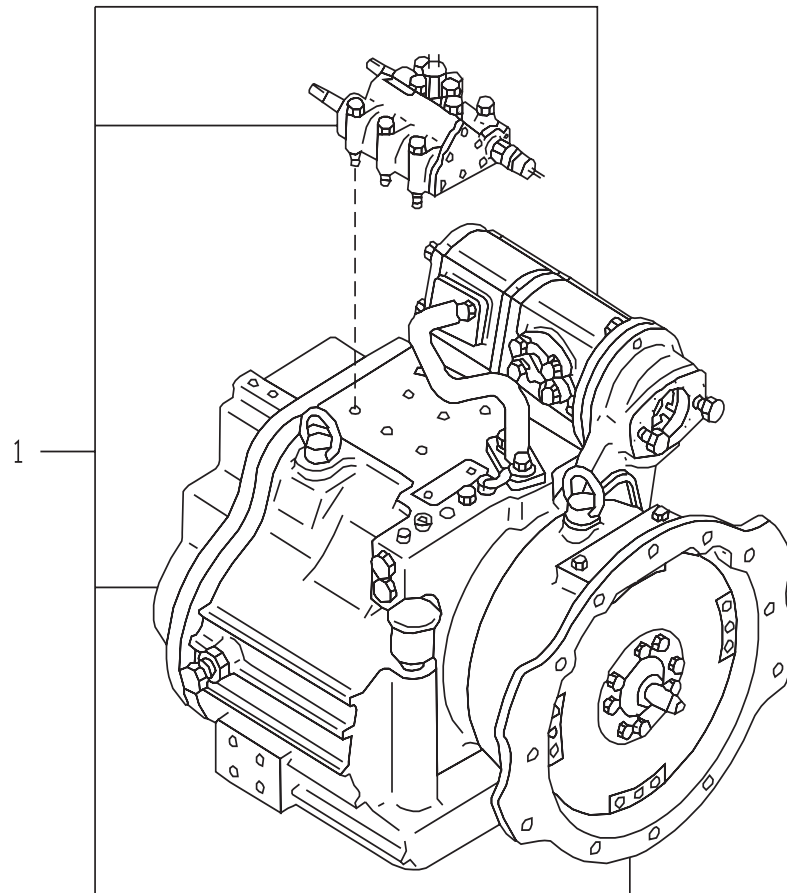
SEC. NO.	SECTION NAME	PAGE NO.
310	TRANSMISSION ASSEMBLY & FITTING (ATM)	4
311	TORQUE CONVERTER CASE & HOUSING (ATM)	6
314	GOVERNOR & GEAR PARTS (ATM)	12
315	CLUTCH & BRAKE BAND (ATM)	14
317	CONTROL VALVE (ATM)	18

A

SEC. 310

TRANSMISSION ASSEMBLY & FITTING (ATM)

[199909-]



P0TD4B310310_A

SEC. 310

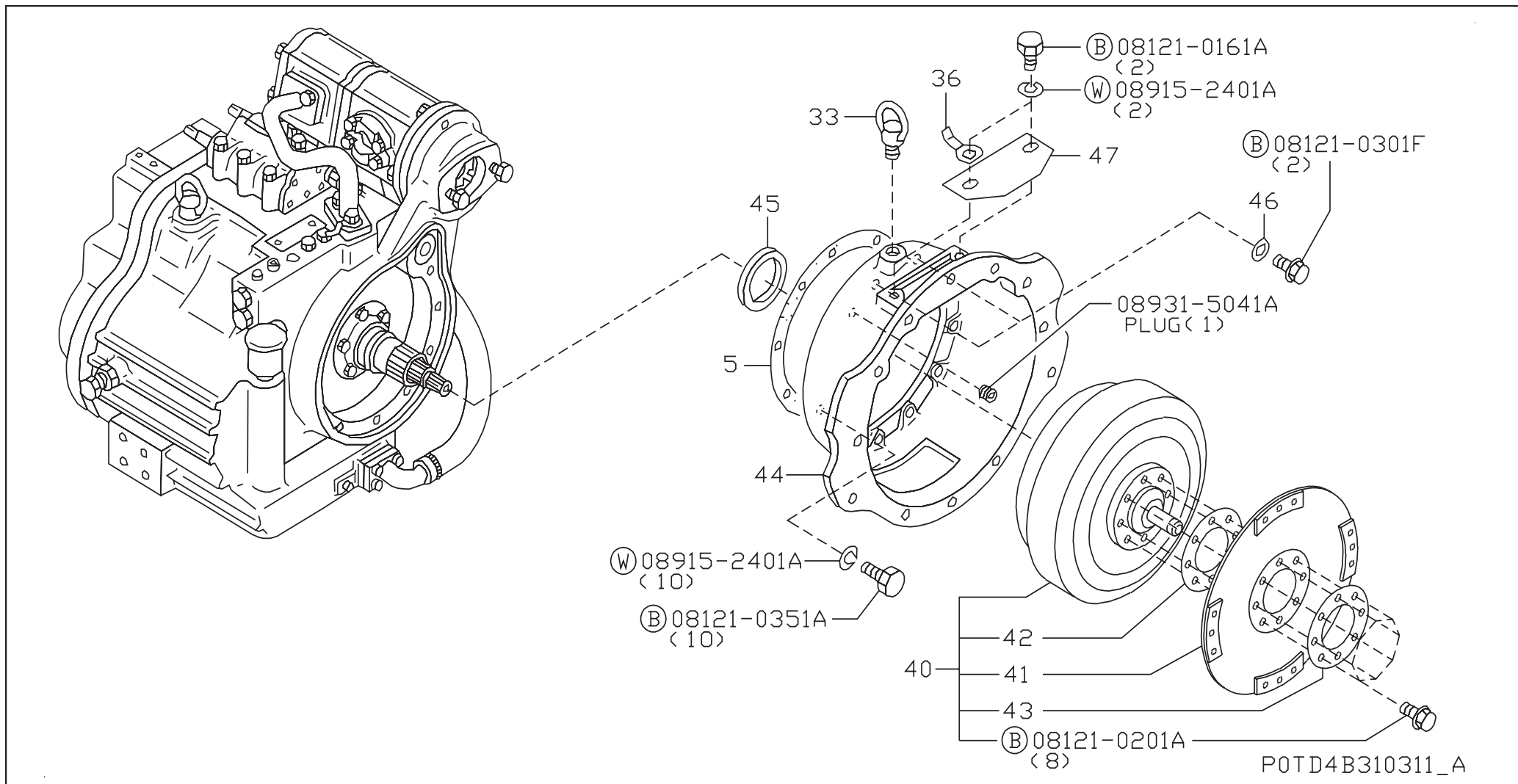
TRANSMISSION ASSEMBLY & FITTING (ATM)

[illegible]

SEC. 311

TORQUE CONVERTER CASE & HOUSING (ATM)

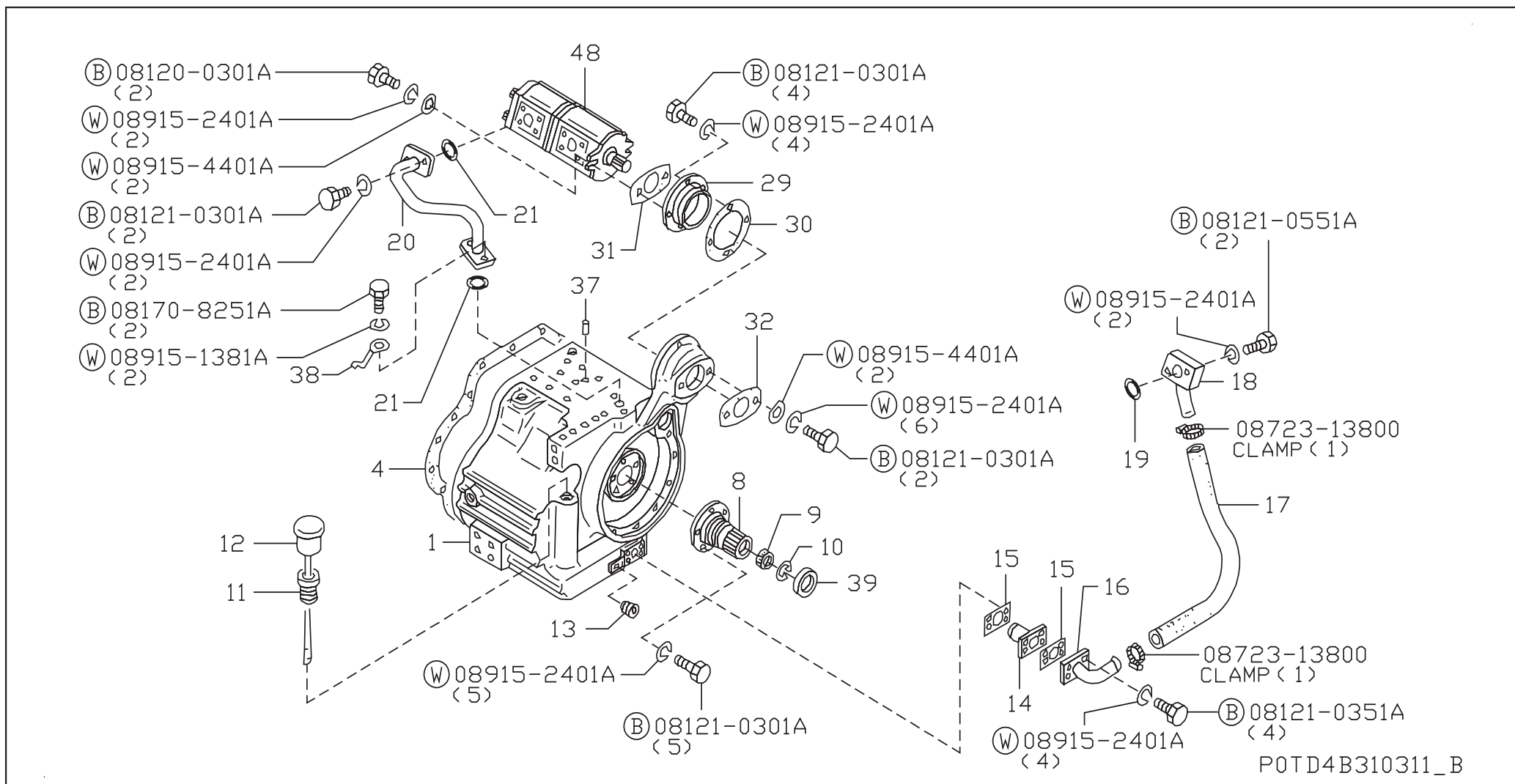
[199909-] TORQUE CONVERTER



SEC. 311

TORQUE CONVERTER CASE & HOUSING (ATM)

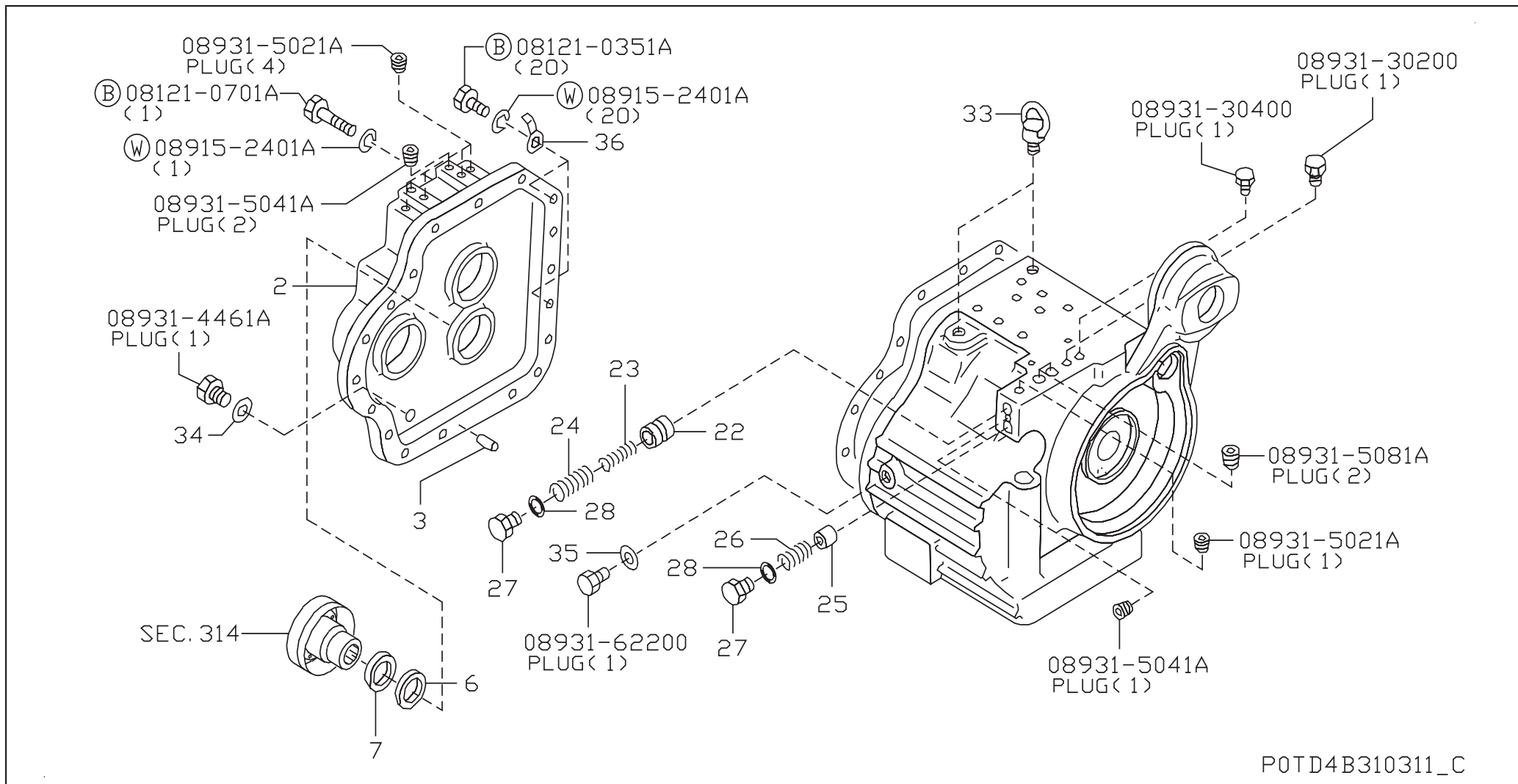
[199909-] FITTING PART NO.1



SEC. 311

TORQUE CONVERTER CASE & HOUSING (ATM)

[199909-] FITTING PART NO.2



P0TD4B310311_C

SEC. 311

TORQUE CONVERTER CASE & HOUSING (ATM)

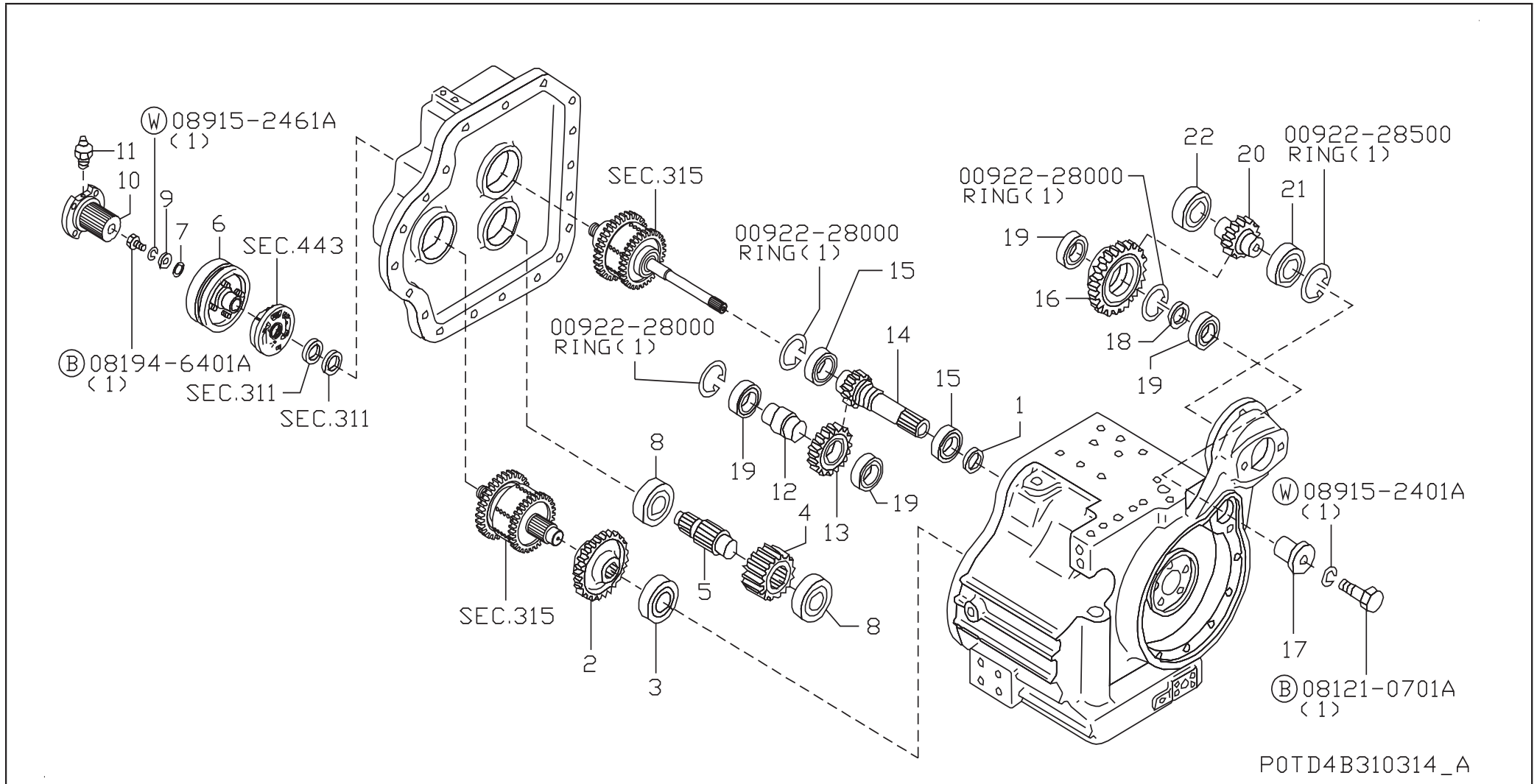
[illegible]

This image shows a full page of blank, lined paper. It features approximately 20 evenly spaced horizontal grey lines across its entire width, typical of notebook or legal stationery. The background is a solid off-white color, and there are no margins, text, or other markings present.

SEC. 314

GOVERNOR & GEAR PARTS (ATM)

[199909-]



SEC. 314

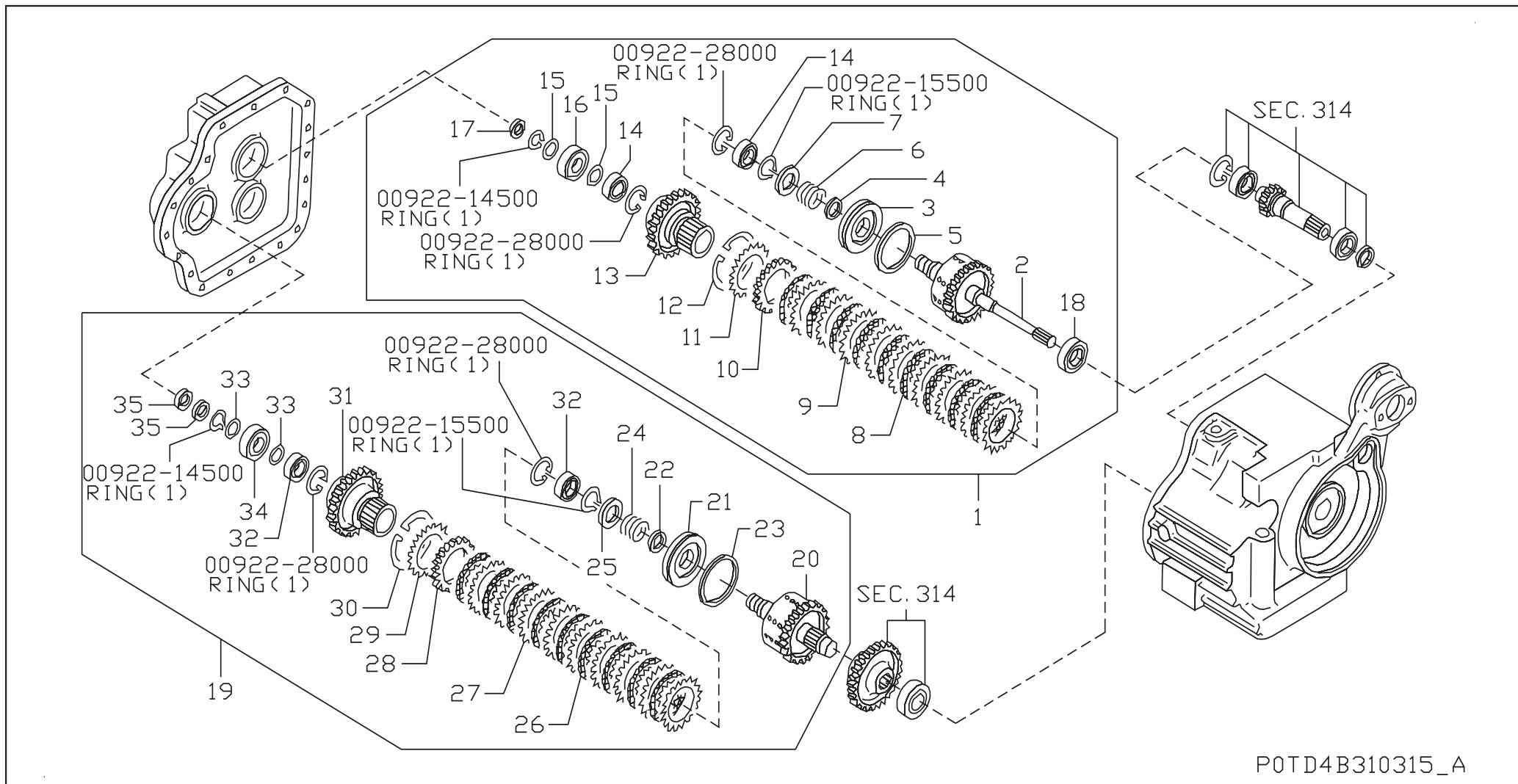
GOVERNOR & GEAR PARTS (ATM)

[illegible]

SEC. 315

CLUTCH & BRAKE BAND (ATM)

[199909-]



P0TD4B310315_A

SEC. 315

CLUTCH & BRAKE BAND (ATM)

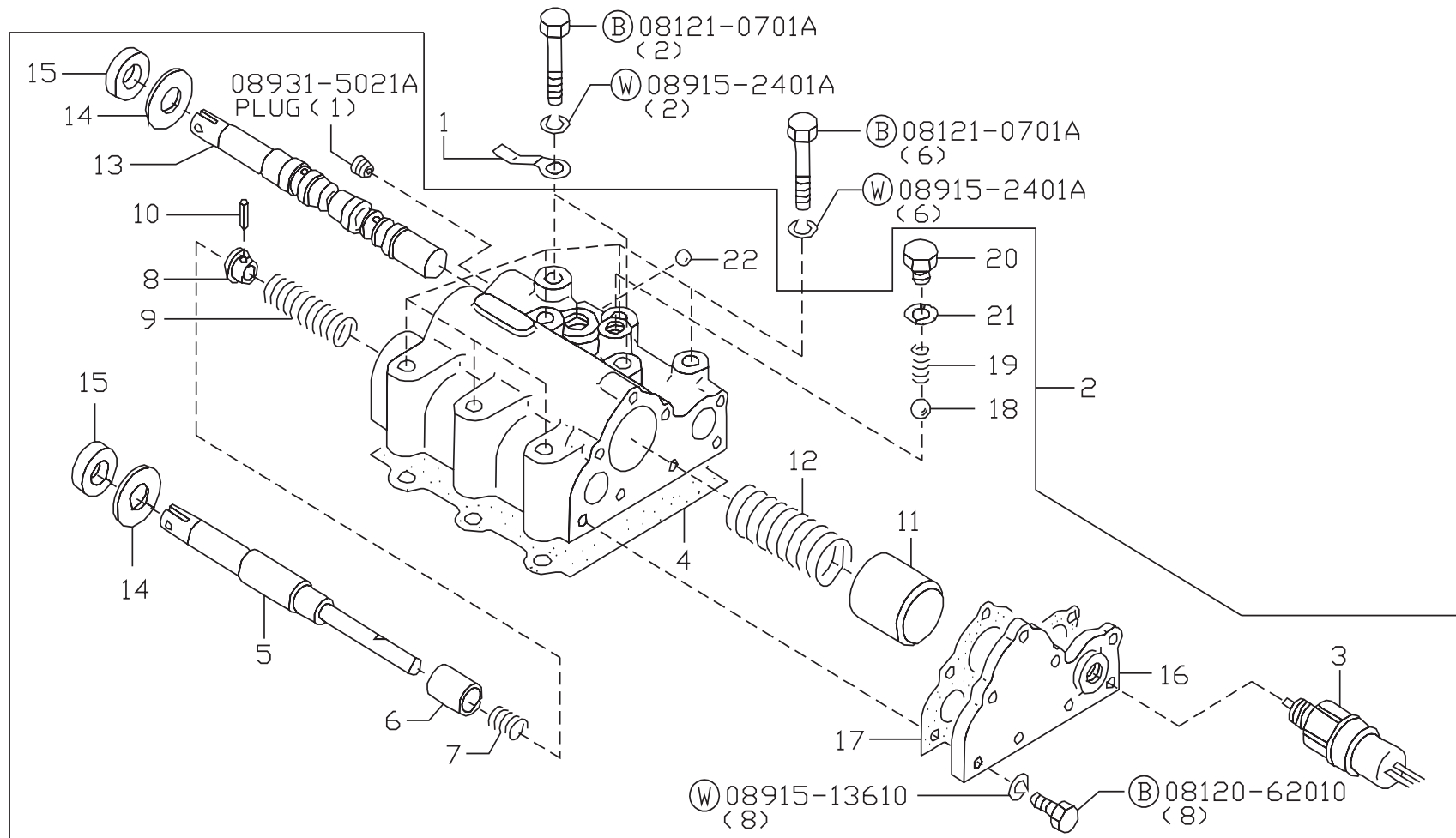
[illegible]

[illegible]

SEC. 317

CONTROL VALVE (ATM)

[199909-]



P0TD4B310317_A

SEC. 317

CONTROL VALVE (ATM)

SEC. 317
CONTROL VALVE (ATM)

										APPLIED MODEL																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																						
S	KEY NO.	LEV	PART NO.	PART NAME	SPECIFICATION	QTY	APPLIED DATE	ICANF	FORMER PART NO.	31020	4K100																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																					

This image shows a full page of blank, lined paper. It features approximately 20 evenly spaced horizontal grey lines across the entire width of the page, typical of notebook or legal stationery. The background is a solid off-white color. There are no margins, text, or other markings present.

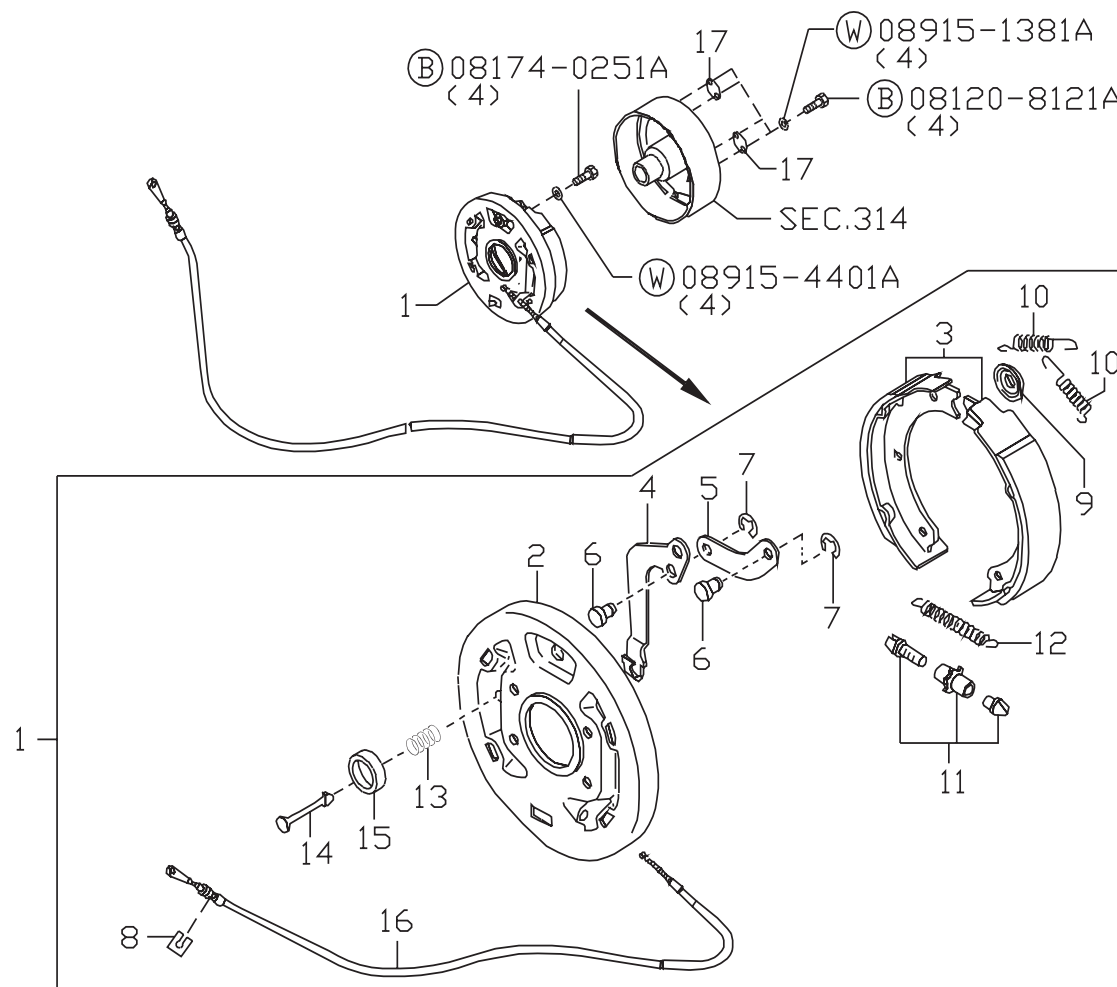
GROUP INDEX
BRAKE

SEC. NO.	SECTION NAME	PAGE NO.
443	PARKING BRAKE CONTROL	22

B

SEC. 443 **PARKING BRAKE CONTROL**

[199909-]



P0TD4B310443_A

SEC. 443

PARKING BRAKE CONTROL

SEC. 443 PARKING BRAKE CONTROL										APPLIED MODEL																													
S	KEY NO.		LEV	PART NO.	PART NAME	SPECIFICATION	QTY	APPLIED DATE	ICANF	FORMER PART NO.	3	1	0	2	0	4	K	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0			
											1	2	3	4	5	6	7	8	9	0	1	2	3	4	5	6	7	8	9	0	1	2	3	4	5	6	7	8	9
	1	001	1	36100-4K000	BRAKE ASSY-PARKING		01	9909-			0																												
	2	001	2	36120-4K000	PLATE ASSY-BACK		01	9909-			0																												
	3	001	2	36160-4K000	SHOE ASSY-CENTER BRAKE		02	9909-			0																												
	4	001	2	36135-4K000	LEVER-PARKING BRAKE		01	9909-			0																												
	5	001	2	36141-4K000	STRUT-CROSS		01	9909-			0																												
	6	001	2	36196-4K000	PIN-PARKING BRAKE LEVER		03	9909-			0																												
	7	001	2	36198-4K000	WASHER		03	9909-			0																												
	8	001	2	36197-4K000	RING-SNAP		04	9909-			0																												
	9	001	2	36132-4K000	PLATE COMP.-SEAT		01	9909-			0																												
	10	001	2	36190-4K000	SPRING-SHOE RETURN		02	9909-			0																												
	11	001	2	36180-4K000	SLEEVE-ADJUSTING		01	9909-			0																												
	12	001	2	36192-4K000	SPRING-ADJUSTING SCREW		01	9909-			0																												
	13	001	2	36188-4K000	SPRING-PARKING BRAKE		02	9909-			0																												
	14	001	2	36186-4K000	PIN-SHOE		02	9909-			0																												
	15	001	2	36187-4K000	PLATE		04	9909-			0																												
	16	001	2	36400-4K000	CABLE COMPLETE-PARKING		01	9909-																															

This image shows a full page of blank, lined paper. It features approximately 20 evenly spaced horizontal grey lines across the entire width of the page, providing a guide for writing. The background is a solid off-white color. There are no margins, text, or other markings present.

ALPHABETICAL PART NAME INDEX

ALPHABETICAL PART NAME INDEX

PART NAME	SEC.NO.	PAGE	PART NAME	SEC.NO.	PAGE	PART NAME	SEC.NO.	PAGE
<u>B</u>			<u>H</u>			RING-PISTON 311 9		
BALL-STEEL 317 19			HOSE 311 9			RING-SEAL 314 13		
BEARING-BALL 314 13			HOUSING-CONVATOR 311 10			RING-SNAP 311 9		
BEARING-NEEDLE 315 15						443 23		
BOLT-EYE 311 9			<u>L</u>			<u>S</u>		
BOSS-PILOT CONVERTER 311 10			LEVER-PARKING BRAKE 443 23			SEAL-O RING 311 9		
BRAKE ASSY-PARKING 443 23						SEAL-OIL 311 9		
<u>C</u>			<u>N</u>			311 10		
CABLE COMPLETE-PARKING 443 23			NIPPLE-GREASE 314 13			317 19		
CASE ASSY-TRANSMISSION 311 9						SEAL-RING 315 15		
CLIP 311 9			<u>O</u>			SHAFT-IDLER 314 13		
CLUTCH ASSY-FORWARD 317 19			ORIFICE 311 9			SHAFT-IDLER GEAR 314 13		
CLUTCH ASSY-REVERSE 315 15						SHAFT-OUTPUT 314 13		
CONVERTER ASSY-TORQUE 311 10			<u>P</u>			SHOE ASSY-CENTER BRAKE 443 23		
COVER 311 10			PACKING 311 9			SLEEVE-ADJUSTING 443 23		
COVER-OUTPUT 314 13			PACKING-CONTROL VALVE 317 19			SPRING-ADJUSTING SCREW 443 23		
COVER-TRANSMISSION HOUSING 311 9			PACKING-OIL STRAINER 311 9			SPRING-INCHING PISTON 317 19		
COVER-VALVE BODY,B 317 19			PIN 311 9			SPRING-INCHING VALVE 317 19		
<u>D</u>			PIN-PARKING BRAKE LEVER 443 23			SPRING-LOCK 317 19		
DRUM-CLUTCH WITH SHAFT 315 15			PIN-SHOE 443 23			SPRING-MODULATOR 317 19		
DRUM-CLUTCH WITH SHAFT,REVERSE 315 15			PIN-SPRING 317 19			SPRING-PARKING BRAKE 443 23		
<u>F</u>			PIPE ASSY 311 9			SPRING-RELIEF VALVE 311 9		
FLANGE ASSY-OUTPUT 314 13			PIPE ASSY-CHARGING 311 9			SPRING-SHOE RETURN 443 23		
<u>G</u>			PIPE ASSY-OIL GAUGE 311 9			SPRING-VALVE 311 9		
GASKET 311 9			PIPE ASSY-SUCTION 311 9			STOPPER 317 19		
GASKET-ADAPTER 317 19			PISTON ASSY-CLUTCH 315 15			STRAINER ASSY-OIL 311 9		
GASKET-HYDRAULIC OIL PUMP 311 9			PISTON-INCHING 317 19			STRUT-CROSS 443 23		
GAUGE-OIL LEVEL 311 9			PLATE 315 15			SUPPORT-STATOR 311 9		
GEAR-FORWARD 315 15			443 23			SWITCH COMPL-REVERSE LAMP 317 19		
GEAR-IDLER 314 13			PLATE ASSY-BACK 443 23			<u>T</u>		
GEAR-POWER TAKE OFF 314 13			PLATE COMP.-SEAT 443 23			TRANSMISSION ASSY-W/TORQ CONV 310 5		
GEAR-REDUCTION 314 13			PLATE-CONICAL 315 15			<u>V</u>		
GEAR-REVERSE 314 13			PLATE-DRIVE 315 15			VALVE ASSY-CONTROL 317 19		
GEAR-REVERSE IDLER 315 16			PLATE-DRIVEN 315 15			VALVE ASSY-INCHING 317 19		
GEAR-STATOR 314 13			PLUG 311 9			VALVE ASSY-SELECT 317 19		
			PLUG-MAGNET 317 19			VALVE-PRESSURE REGULATOR 311 9		
			PUMP ASSY-HYDRAULIC OIL 311 10			VALVE-RELIEF 317 19		
			<u>R</u>			<u>W</u>		
			RETAINER 315 15			WASHER 314 13		
			RING-O 314 13			315 15		
						443 23		
						WASHER-PLAIN 317 19		

ALPHABETICAL PART NAME INDEX

PART NAME	SEC.NO.	PAGE	PART NAME	SEC.NO.	PAGE	PART NAME	SEC.NO.	PAGE
WASHER - SEAL	311	9						
	311	10						

[illegible]

PART NO. INDEX

PART NUMBER INDEX

PART NO.	SEC.NO.	PAGE NO.	PART NO.	SEC.NO.	PAGE NO.	PART NO.	SEC.NO.	PAGE NO.	PART NO.	SEC.NO.	PAGE NO.	PART NO.	SEC.NO.	PAGE NO.	PART NO.	SEC.NO.	PAGE NO.
<u>00000</u>			31412-53H00 .. 315	15		31761-4K000 .. 317	19		36400-4K000 .. 443	23							
			31418-4K000 .. 315	15		31762-4K000 .. 317	19		37138-4K000 .. 314	13							
			.. 315	16		31765-4K000 .. 317	19		<u>60000</u>								
01351-21224 .. 311	9		31420-4K100 .. 315	15		31766-4K000 .. 317	19										
05413-1600P .. 311	9		31430-4K000 .. 314	13		31767-4K000 .. 317	19		69170-4K000 .. 311	9							
<u>10000</u>			.. 315	15		31768-4K001 .. 317	19		69501-4K002 .. 311	10							
			.. 315	16		31842-4K000 .. 311	9										
12334-4K000 .. 311	10		31443-4K100 .. 314	13		31848-4K000 .. 311	9										
12337-4K000 .. 311	10		31491-4K000 .. 314	13		31850-4K000 .. 311	9										
12337-4K001 .. 311	10		31493-4K000 .. 314	13		31852-4K000 .. 311	9										
<u>20000</u>			31509-4K000 .. 314	13		31852-4K002 .. 311	9										
			.. 315	15		31855-4K000 .. 311	9										
			.. 315	16		31859-4K000 .. 311	9										
21626-P2600 .. 317	19		31510-4K101 .. 315	15		31859-4K001 .. 311	9										
24210-89922 .. 311	9		31511-4K001 .. 315	15		31861-4K000 .. 311	9										
24210-S0900 .. 311	9		31515-53H00 .. 315	15		31866-4K101 .. 311	9										
.. 317	19		31516-53H00 .. 315	15		32005-40K10 .. 317	19										
<u>30000</u>			31518-4K000 .. 311	9		32103-U8401 .. 311	9										
			31521-53H00 .. 315	15		32131-4K000 .. 314	13										
30411-4K000 .. 311	10		31532-53H00 .. 315	15		32135-4K000 .. 311	9										
31020-4K100 .. 310	5		31534-53H00 .. 315	15		32136-4K000 .. 311	9										
31100-4K100 .. 311	10		.. 315	16		32141-4K000 .. 314	13										
31156-4K000 .. 311	10		31536-53H00 .. 315	15		32142-4K000 .. 314	13										
31221-4K000 .. 314	13		31537-53H00 .. 315	15		32165-4K000 .. 311	9										
31222-4K000 .. 314	13		31537-53H01 .. 315	15		32165-4K00A .. 311	9										
31223-4K000 .. 314	13		31537-53H02 .. 315	15		32182-4K000 .. 314	13										
31225-4K000 .. 311	9		31537-53H03 .. 315	15		32203-4K001 .. 315	15										
31226-4K000 .. 311	9		31537-53H04 .. 315	15		32220-4K100 .. 314	13										
31231-4K000 .. 314	13		31537-53H05 .. 315	15		32249-4K000 .. 314	13										
31233-4K000 .. 314	13		31537-53H06 .. 315	15		32282-4K100 .. 315	16										
31234-4K000 .. 314	13		31538-53H00 .. 315	15		32352-4K000 .. 315	15										
31235-4K000 .. 314	13		.. 315	16		.. 315	16										
31309-4K000 .. 311	9		31540-4K101 .. 315	15		32720-36900 .. 317	19										
31311-4K000 .. 311	10		31541-4K001 .. 315	15		32720-4K000 .. 317	19										
31313-4K000 .. 311	9		31552-53H00 .. 315	15		36100-4K000 .. 443	23										
31315-L9000 .. 311	9		31705-4K000 .. 317	19		36120-4K000 .. 443	23										
31321-4K100 .. 311	9		31706-4K000 .. 317	19		36122-4K000 .. 443	23										
31324-4K000 .. 311	9		31709-4K000 .. 317	19		36132-4K000 .. 443	23										
31326-4K000 .. 311	9		31715-4K000 .. 317	19		36135-4K000 .. 443	23										
31345-4K000 .. 311	9		31721-4K000 .. 317	19		36141-4K000 .. 443	23										
31348-4K000 .. 311	9		31724-4K000 .. 317	19		36160-4K000 .. 443	23										
31349-4K000 .. 311	9		31732-4K000 .. 317	19		36180-4K000 .. 443	23										
31352-4K000 .. 311	9		31734-4K000 .. 317	19		36186-4K000 .. 443	23										
31367-4K000 .. 311	9		31741-4K000 .. 311	9		36187-4K000 .. 443	23										
31375-4K000 .. 311	10		31741-4K001 .. 311	9		36188-4K000 .. 443	23										
31391-4K000 .. 311	9		31742-4K000 .. 311	9		36190-4K000 .. 443	23										
31401-4K000 .. 314	13		31744-4K000 .. 317	19		36192-4K000 .. 443	23										
31412-4K000 .. 314	13		31752-4K000 .. 317	19		36196-4K000 .. 443	23										
			31753-4K000 .. 311	9		36197-4K000 .. 443	23										
			31754-4K000 .. 317	19		36198-4K000 .. 443	23										